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AESTRACT

Presented in this document are national normative data on characteristics of students entering college as first-time, full-time freshmen early in the 1972-73 academic year. The student Information Form was used to elicit a wide range of biographic and demographic data, as well as data on the student's high school background, career plans, educational aspirations, financial arrangements, high school activities and behaviors, and current attitudes. (HS)

The American Freshman: National Norms for Fall 1972

STAFF OF THE OFFICE OF RESEARCH



VOL. 7 NO. 5 • 1972

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THE AMERICAN FRESHMAN: NATIONAL NORMS FOR FALL 1972

Staff of the Office of Research

American Council on Education

ACE RESEARCH REPORTS

Vol. 7, No. 5

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The American Freshman: National Norms for Fall 1972

In 1966 the Office of Research of the American Council on Education initiated a series of annual reports as part of its Cooperative Institutional Research Program (CIRP). This report, seventh in the series, presents national normative data on characteristics of students entering college as first-time, full-time freshmen early in the 1972-73 academic year.

This ongoing longitudinal program was established primarily to determine the effects of colleges on students (Astin et al., 1966). During the past six years, normative, substantive, and methodological research has produced information pertinent to a wide range of issues in higher education (American Council on Education, 1972).

Each year, to implement this steadily expanding program, the Office of Research conducts a sample survey of freshmen entering the nation's institutions of higher education. The survey data are weighted to provide a normative picture of the college freshman population for persons engaged in guidance, counseling, administration, educational research, and manpower planning, as well as for the general community of students and parents. The staff annually revises the survey instrument, the Student Information Form (SIF), to reflect the changing concerns of the academic community and of others who use the information. SIF data also provide initial input information for longitudinal research. Followup surveys of individual students in each cohort year are conducted after the initial survey. 1

From 1966 to 1970, approximately 15 percent of the nation's institutions of higher education were selected by sampling procedures and invited



Normative results from followup studies have been published as have descriptive profiles for student subgroups abstracted from the freshman survey information.

to participate in the program. As the academic community became aware of the value of program participation, additional institutions asked to participate. Beginning in 1971, the Office of Research invited participation of all institutions that have entering freshman classes and that respond to the U. S. Office of Education's Higher Education General Information Surveys. A minimum charge, plus a unit rate based on the number of forms processed, helps to defray the direct costs of the survey.

Data are reported separately for men and women, for several types of institutions (based on type, control, curriculum content, sex and race composition), and for different regions of the country. In all, there are 24 norms groups. Although 307,656 entering freshmen at 527 colleges and universities returned their forms in time for data to be included in the 1972 survey, the normative data presented here are based on responses from 188,900 freshmen entering 373 institutions; this institutional figure includes 318 prior and 55 new participants.

The national norms are based only on data from institutions judged to have obtained a representative coverage of entering freshmen. This judgment is based on the percentage of students in the entering freshman class who completed the 1972 SIF and on the procedures used to administer the forms. Four-year colleges are included in the national norms if over 85 percent of their first-time, full-time freshmen completed the SIF; universities must have over 75 percent participation, while two-year colleges must have 50 percent.²

The normative data presented here were collected by administering the 1972 SIF during registration, freshman orientation, or the first few

²Each participating institution received a complete tabulation of its data, but those with unrepresentative sampling were informed that comparisons between their institutional data and the national norms should be made with caution.



weeks of classes. The SIF is designed to elicit a wide range of biographic and demographic data, as well as data on the student's high school background, career plans, educational aspirations, financial arrangements, high school activities and behaviors, and current attitudes. Those data meeting the quality requirements were differentially weighted to represent the population of entering freshmen at all higher educational institutions in the United States. 3

Part-time students and those who are not first-time college students (i.e., transfers and former enrollees) were excluded from the normative sample. In the current survey, special care was taken to define these enrollment statuses; in earlier surveys, the Office of Research relied on participating institutions to exclude part-time students, while non-first-time students were excluded by processing out those who had indicated that they had previously attended college. In 1972, all students who did not identify themselves as part-time were included in the national norms, if they either graduated from high school in 1972 or had never attended any institution for credit.

The Higher Education Universe and Institutional Stratification Design

The design of the 1972 survey is similar to that of 1971 in that institutions in the defined universe were invited to participate, and that universe was stratified into the same 36 cells to ensure some representation of all sectors. Although various stratification designs have been used in these surveys, as documented in previous annual reports and in the special report on CIRP methodology (Creager, 1968), the 1971 report should

³A distinction should be made between higher education and postsecondary education. These surveys do not include students attending proprietary, special vocational, or semiprofessional institutions; they do include those attending two-year colleges with terminal occupational programs.



be consulted for the rationale behind the design introduced that year and used in 1972. This design, with population counts for the 1972 survey, is presented in Figure A.

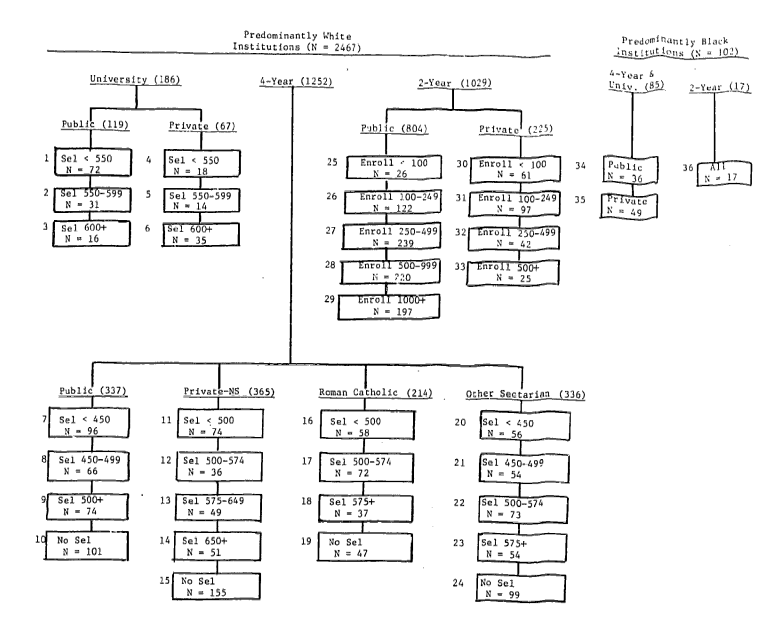
The defined population included all eligible institutions of higher education listed in the annual USOE Educational Directory (1971). An institution was considered eligible if it was functioning at the time of the survey and if it had a freshman class of at least 30 students. Thus, institutions requiring undergraduate credits for admission to their first class (e.g., some professional schools) and a few small institutions were excluded. In addition, some institutions or their branches were included even though separate 1971 enrollments were not available from USOE, because they were part of prior universes in these surveys and were known to be functioning with first-time, full-time entering freshmen. With these exceptions, the defined population comprised all accredited and nonaccredited institutions listed by USOE, whether university, four-year college, or two-year college. For the 1972 survey, institutions numbered 2,569.

Typically, institutions make budgetary decisions and plan their orientation and registration early in the year. Since these matters affect participation in the freshman survey, institutions must be invited to participate several months before information is available to define the final survey population. Therefore, of the 2,569 institutions in the final population to which the survey results were generalized, 2,502 (97.4 percent) were invited to participate in the 1972 survey. These included all institutions participating in previous surveys, plus institutions listed by the Federation of Regional Accrediting Commissions of Higher Education (1971) as accredited, candidates for accreditation, or correspondents of the accrediting

An additional 24 hospital nursing schools participated in the survey, but are excluded from all counts reported here. Tabulation for the nursing schools will be reported in a special report to be published in the future.



Figure A 1972 Data Bank Population $(N = 2569)^{4}$



^aSelectivity (Sel), used to define strata for four-year colleges and universities, is described in detail in the 1968 National Norms for Entering Freshmen, Page 3. Enrollment (Enroll), used to define strata for two-vear colleges, is based on the total number of first-time, full-time entrants.



commissions. Of the 2,502 invitees, 685 (27.4 percent) participated in one or more of the earlier surveys, and 1,817 (72.6 percent) were new invitees. A total of 571 (22.8 percent) institutions accepted the invitation to participate. Of the 498 participating in the 1971 survey, 435 (89.0 percent) accepted again in 1972.

Because of administrative and logistic problems, 44 institutions that accepted the invitation to participate were unable to return the completed forms in time for their data to be included in the national norms. Thus, data were obtained from 527 (92.3 percent) of the institutions that had agreed to participate in the 1972 survey. Appendix A lists all institutions that have participated in CIRP in any of the seven years since its inception and indicates for each institution the current stratification cell assignment, the number of years it has participated, and its status in the 1972 survey.

Weighting Procedures

The data obtained from students were differentially weighted because of disproportionate sampling and participation by institution within each stratification cell. The a priori 36-cell structure, also employed last year, was again used. However, an ex post facto disaggregation of cell 36 (black two-year colleges) into its public and private sectors was adopted in order that differential sample weights could be developed which parallel the separate weighting procedures, by institutional control, used for the remainder of the higher education universe.

Table 1 shows the number of institutions in each stratification cell and the cell weights applied to each institution's data in computing the national norms. The cell weights in the last two columns are the ratios between the number of first-time, full-time freshmen in the eligible population within a given cell and the number of freshmen entering sample institutions in that cell, computed separately for each sex.



Table 1
1972 ACE Sample and Weights Used in Computing National Norms

| Campall | | | | itutions cipants | Cell Weight | s ^a Applied to |
|----------|---------------------------|-----------------|----------|---------------------|-----------------|---------------------------|
| For Sam | ication Cell pling | Popu- lation | Total | Used in Norms | Data Col Men | lected From Women |
| Public I | Jniversity | : | | | | |
| TOOTIC (| Selectivity: | • | | | | |
| 1. | Less than 550 | 7.0 | 21 | 4.4 | | |
| 2. | 550-599 | 72 | 21 | 11 | 6.4 | 7.6 |
| 3. | 600 or more | 31 | 9 | 4 | 7.7 | 8.1 |
| | University | 16 | 8 | 4 | 5.1 | 5.6 |
| TITYALE | Selectivity | | | 7 | | |
| 4. | Less than 550 | 18 | 9 | 6 | 1.8 | 0 1 |
| 5. | 550-599 | 14 | 10 | 6 | 2.2 | 2.1 |
| 6. | 600 or more | 35 | 18 | 11 | 3.3 | 2.5 |
| 4-Year F | ublic College | 22 | 10 | 11 | ٠.٠ | 3.9 |
| | Selectivity: | | | | | |
| 7,10. | Less than 450 and unknown | 197 | 31 | 20 | 10.2 | 9.9 |
| 8. | 450-499 | 66 | 14 | 11 | 6.9 | 6.2 |
| | 500 or more | 74 | 16 | 11 | 5.6 | 12.8 |
| 4-Year P | rivate Nonsectarian | | | - | *** | £2,0 |
| | Selectivity: | | | | | |
| | Less than 500 | 74 | 25 | 15 | 5.5 | 4.0 |
| | 500-574 | 36 | 11 | 7 | 4.6 | 4.4 |
| | 575-649 | 49 | 11 | 7 | 2.7 | 3.1 |
| | 650 or more | 51 | 32 | 24 | 1.9 | 2.3 |
| | Unknown | 155 | 1.5 | 12 | 8.4 | 12.9 |
| 4-Year C | | | | | | |
| | Selectivity: | | | | | |
| | Less than 500 | 58 | 15 | 11 | 5.2 | 6.3 |
| | 500-574 | 72 | 21 | 15 | 5.6 | 4.6 |
| | 575 or more | 37 | 17 | 13 | 5.6 | 2.6 |
| | Jnknown | 47 | 8 | 4 | 16.4 | 9.5 |
| | ther Sectarian | | | | | |
| | Selectivity: | | | | | |
| | Less than 450 and unknown | 155 | 20 | 12 | 11.4 | 9.9 |
| | 450-499 500-574 | 54 | 12 | 10 | 4.8 | 6.0 |
| - | 500-574 575 or more | 73 | 26 | 23 | 3.5 | 3.9 |
| -Year Pu | o/s or more | 54 | 27 | 22 | 1.9 | 2.1 |
| | Inrollment: | | | | | |
| | ess than 250 | 1 / 0 | 10 | o | 31 - | 10.0 |
| | 250-499 | 148 | 10 | 8 | 14.5 | 19.3 |
| | 500 – 999 | 239 220 | 18 | 14 | 17.3 | 15.9 |
| - | .,000 or more | 197 | 18 19 | 13 | 18.0 | 18.2 |
| -Year Pr | | 13/ | 13 | 13 | 14.1 | 15.0 |
| | nrollment: | | | | | |
| | ess than 100 | 61 | 10 | 9 | e <i>e</i> | 6.0 |
| | .00-249 | 97 | 19 | - | 5.6 | 6.8 |
| | 50-499 | 42 | 7 | 16 | 6.9 | 5.4 |
| | 00 or more | 25 | 4 | 6. 3 | 5.6 | 7.2 |
| | ntly Black | 4.7 | 7 | J | 6.2 | 14.2 |
| | ublic 4-year | 36 | 16 | ā | 2.0 | , , |
| | rivate 4-year | 36 49 | 16 | 9 | 3.9 | 4.1 |
| | ublic 2-year | 7 | | 10 | 5.2 | 4.0 |
| | rivate 2-year | 10 | 2 1 | 2 | 10.1 | 7.0 |
| 10/1 1 | | 10 | T | 1 | 3.4 | 4.4 |

Ratio between the number of 1971 first-time, full-time students enrolled in all colleges and the number of first-time, full-time students at colleges in the ACE sample.



The cell weights were further adjusted within each institution, by sex, according to the proportion of the institution's first-time, full-time freshmen who completed the SIF. Typically, this second weight was between 1.0 and 2.0; in the case of an institution that administered the form to its entire freshman class, the weight was exactly 1.0. The final weight applied to the data from each student was the product of this within-institution participation weight and the appropriate cell weight shown in Table 1.5

These weighting procedures generated summary data representative of all first-time, full-time students entering institutions of higher education in the fall of 1972. Note that the SIF was completed by entering freshmen and, thus, the data reflect responses prior to any substantial experience with college life.

The Student Information Form

The SIF is designed to serve two functions: first, to obtain student input data for longitudinal research; and second, to obtain standard descriptive and normative data for general information. Therefore, it contains standard biographic and demographic items that have been administered annually to each entering class. It also contains research-oriented items that are either new (e.g., freshmen were asked for the first time in 1972 how many students were in their high school graduating class) or modified from previous years (e.g., parental family income). The inclusion of both new and modified items permits a more thorough coverage of student characteristics but also represents a compromise between two mutually exclusive objectives:

⁵Cell weight in Table 1 is a sex-specific constant for each sample institution in a given cell, whereas the within-institution weight is a sex-specific constant for a given institution but varies from one institution to another, depending on how adequately the institution "covered" its entering class. Another type of weight (not shown) is the institutional weight; defined as the ratio between the number of institutions in the population within a given cell and the number of participating institutions whose data were used in computing the 1972 national norms, this weight will be utilized in studies where the institution (rather than the student) is the unit of analysis.



(1) comparability of information from year to year and (2) flexibility in item content to meet the changing needs of longitudinal research. Table 2 lists 1972 SIF items and indicates previous survey years in which comparable items have been used.

The SIF, reproduced in Appendix B, was developed in collaboration with students, professional associations, participating institutions, government agencies, educational researchers, and administrators. It is designed for self-administration under proctored conditions and for processing onto magnetic tape with an optical mark reader.

Each year, four tape files are developed from the SIF: (1) an institutional summary file containing institutional identification numbers and an institutional summary of the responses for men and women; (2) a file containing individual responses and a student identification number, but no names and addresses; (3) a name-and-address file containing a second independent student identification number and selected demographic data for special sample surveys (this file is used only in mailing followup questionnaires required for longitudinal research); and (4) a "link" file containing only the two independent identification numbers. This last file is maintained under an elaborate system developed to ensure strict confidentiality of individual student data and to protect against misuse of the name-and-address file (Astin and Boruch, 1970).

1972 National Norms

Table 3 shows the numbers of institutions and students on which the 1972 national norms are based; it also gives an estimate, derived through weighting procedures, of the total student population. 6 The 372 institutions

^{6&}quot;Head counts" of students entering different types of institutions are based in part on reports of total first-time, full-time students in 1972 given by each institutional representative. Reports are then weighted, as described earlier.



Table 2
Use of 1972 Student Information Form Items in Earlier Surveys

| 1972 Item No. | 1972 Item Description | 1971 | 1970 | 1969 | 1968 | 1967 | 1966 |
|---------------------|---|------|--------|---------|--------|------------|--------|
| 1. | Sex | Х | Х | х | Х | X | X |
| 2. | Citizenship | _ | х | Х | - | = | _ |
| 3. | Age | X | x | х | х | X | х |
| 4. | Degree aspirations | х | х | х | X | Х | х |
| 5. | Distance of college from home | X | x | . X | - | _ | _ |
| 6. | Admissions data | _ | _ | Х | х | х | _ |
| 7. | Enrollment status | - | | _ | - | _ | _ |
| 8. | Prior credit at same institution | _ | _ | _ | _ | - | _ |
| 9. | Transfer status | X | х | х | х | х | _, |
| 10. | High school graduate of preceding year | х | х | _ | = | - | _ |
| 11. | Type of secondary school | - | х | х | _ | _ | х |
| 12. | Average high school grade | х | x | X | х | х | х |
| 13. | Rank in high school class | х | x | X | Х | = | _ |
| 14. | Number of students in high school graduating class | _ | _ | _ | _ | _ | _ |
| 15. | Percent of graduating class going on to college | _ | х | _ | _ | · <u>-</u> | - |
| L6. | Urban-rural background | _ | х | х | х | _ | _ |
| L7. | Marital status | X | X | _ | _ | _ | _ |
| 18. | Concern about finances | х | X | х | х | х | x |
| L9. | Sources of support | Х | X | X | x | x | x |
| 20. | Parental family income | х | X | X | x | x | x |
| 21. | Parents' and spouse's education | Х | X | X | X | X | X · |
| 22. | Parents' and own religious background and current preference | x | x | X | x | x | x |
| 23. | Marital status of parents | _ | x | | _ | _ | |
| 24. | Employment status of parents | - | _ | | _ | _ | _ |
| 25. | Political self-characterization | x | x | X | _ | _ | _ |
| 6. | High school activities | X | X | X | х | х | x |
| 27. | Student's career choice and parent's and spouse's occupations | X | X | x | X | x | X |
| 8. | Veteran status | X | X | _ | | _ | - |
| 9. | Racial background | Х | X | x | x | x | х |
| 0. | Parents' ethnic group and students' (if any) | _ | _ | _ | _ | <u>.</u> | _ |
| | Attitudes on public issues | х | Х | х | X | х | _ |
| 2 | Attitudes on academic issues | x | X | х . | X | X | _ |
| | Chances that certain events will occur during college | x | x | x | | | _ |
| 4. | Felt need for tutoring in specific subjects | x | ^ ~ | _ | X - | X | - |
| | Choices of undergraduate major field | X | x | x | x | - v | - v |
| | Values (life goals) | X | X | Λ. X | X X | X | X |
| | Reasons for choice of particular college | X | л - | _ | X | X X | X X |



^aThe content of many of the items has varied somewhat over the survey years. For exact content and wording, the earlier Student Information Forms should be consulted.

| | Number of Institutions | Number o | f 1972 Ente Wei | ring Fre ghted To | |
|--|---------------------------|--------------|--------------------|----------------------|----------------|
| Norm Group | Used in Norms | Participants | | % Men | % Women |
| All institutions | 373 | 188,900 | 1,557,512 | 53.9 | 46.1 |
| All 2-year colleges | 85 | 33,382 | 608,122 | 55.4 | 44.6 |
| All 4-year colleges | 246 | 94,217 | 590,406 | 52.0 | 48.0 |
| All universities | 42 | 61,301 | 358,984 | 54.6 | 45.4 |
| 2-year public colleges | 50 | 26,315 | 552,660 | 56.3 | 43.7 |
| 2-year private colleges | 35 | 7,067 | 55,462 | 46.8 | 53.2 |
| Technological institutions ^b | 12 | 6,700 | 45,323 | 89.3 | 10.7 |
| 4-year public colleges ^C | 44 | 31,335 | 291,609 | 47.7 | 52.3 |
| 4-year private nonsectarian ^C | 74 | 24,216 | 105,574 | 52.0 | 48.0 |
| 4-year Protestant colleges | 72 | 22,609 | 96,137 | 49.9 | 50.1 |
| 4-year Catholic colleges | 44 | 9,357 | 51,765 | 47.6 | 52.4 |
| Public universities | 19 . | 36,636 | 281,240 | 52.7 | 47.3 |
| Private universities | 23 | 24,665 | 77,744 | . 61.5 | 38.5 |
| Region of institution: | | • | | | |
| East | 122 | 67,114 | 557,279 | 54.2 | 45.8 |
| Midwest | 107 | 54,087 | 398,312 | 55.0 | 45.0 |
| South | 95 | 38,575 | 309,558 | 52.4 | 47.6 |
| West | 49 | 29,124 | 292,363 | 53.7 | 46.3 |
| Nonsectarian colleges for men ^C | 7 | 2,487 | 6,800 | | - - |
| Nonsectarian colleges for women | 8 | 2,398 | 10,484 | | |
| Nonsectarian coed colleges ^C | 59 | 19,331 | 88,290 | 55.1 | 44.9 |
| Catholic colleges for men | 3 . | 899 | 5,351 | | |
| Catholic colleges for women | 8 | 1,209 | 4,801 | | |
| Catholic coed colleges | 33 | 7,249 | 41,613 | 47.8 | 52.2 |
| Predominantly black colleges | 22 | 8,317 | 46,600 | 47.3 | 52.7 |

aFirst-time, full-time.

c Excludes all technological institutions.



^bFour-year colleges only.

included in the national norms are first divided into two-year colleges, four-year colleges, and universities, then further divided into nine other categories: two-year public colleges, two-year private colleges, technological institutions, four-year public colleges, four-year private nonsectarian colleges, four-year Protestant colleges, four-year Roman Catholic colleges, public universities, and private universities. The first category in Table 3 includes all institutions. Normative data are also presented for 11 "supplementary" categories: four geographic regions, 7 six sectarian classifications subdivided by sex and control, and predominantly black institutions. Appendix D indicates the relationship between the sampling design (stratification cell assignment) and the assignment of institutions to norms groups.

The items of normative data appear in the same order in the norms report and in the individual reports furnished to each participating institution. The first 24 pages of the national norms present item data separately for men, women, and all students according to the first 13 categories in Table 3; the following 16 pages show norms for the regional and institutional categories.

The different types of institutions can be compared on any given item by examining the percentages in the row following the item. For many items the data differ substantially among categories of institutions, as well as within any single category.

To report statistical indicators of precision for every categorical percentage in every norms group is impractical. However, some idea of the



⁷A state is assigned to a given region by USOE criteria. See Appendix C for region categories. Also in Appendix C are the several items (e.g., probable major field of study) that have been recoded into a smaller number of categories for tabular purposes.

⁸See Appendix F for a sample institutional report.

reliability of the reported data is important for comparisons across norms groups, across related item categories, and over time (i.e., with data from earlier norms reports). Appendix E presents some guidelines for judging the precision of the normative estimates and their comparisons.

Additional analyses of freshmen and followup data collected through CIRP will be performed at cost and under strict controls of anonymity of respondents for any individual or organization placing a request through the ACE data-accessing system (Bayer et al., 1969).



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1972 National Norms



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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

WEIGHTED NATIONAL NORMS FOR FRESHMAN MEN

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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

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THIS ITEM IS REPORTED FOR THE FIRST TIME IN 1972. ITEMS NOT INDICATED WITH '**' ARE REPEATED OR HODI-FIED QUESTIONS FROM ONE OR MORE OF THE EARLIER SURVEYS.

1972 NAT'L NORMS REPORT. SHOWN IN APPENDIX C OF THE RECATERORIZATION OF THIS ITEM FROM A LONGER LIST IS



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WEIGHTED NATIONAL NORMS FOR FRESHMAN WOMEN AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

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(**) THIS ITEM IS REPORTED FOR THE FIRST TIME IN 1972. ITEMS NOT INDICATED WITH '**' ARE REPEATED OR MODI-FIED QUESTIONS FROM ONE OR MORE OF THE EARLIER SURVEYS.

PERCENTAGES WILL SUM TO MORE THAN 100 IF ANY STUDENTS CHECKED MORE THAN ONE CATEGORY.

(2) Recategorization of this item from a Longer List is shown in Appendix C of the 1972 nat'l norms report.



AMERICAN COUNCIL ON EDUCATION
OFFICE OF RESEARCH FALL 1972
WEIGHTED NATIONAL NORMS FOR ALL FRESHMEN

| | | 2-Year | ## ¥.4 | 10 to | Z.Year | Year Colleges | | | 1 100 | O Benes | | 5 | Conscience |
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WEIGHTED NATIONAL NORMS FOR ALL FRESHMEN AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

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THIS ITEM IS REPORTED FOR THE FIRST TIME IN 1972. ITEMS NOT INDICATED WITH "**' ARE REPEATED OR MODI-FIED QUESTIONS FROM ONE OR HORE OF THE EARLIER SURVEYS.

(2) Recategorization of this item from a longer list is shown in appendix c of the 1972 nat'l norms report.



⁽¹⁾ Percentages will sum to more than 100 if any students checked more than one category.

WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS

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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS

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OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS AMERICAN COUNCIL ON EDUCATION



AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS

| | | 24 | MEN | | | DøM | WOMEN | ; ; | | ALL | STUDENTS | |
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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS

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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS

| | | IVAL | MEN | | 1 1771.00 | WOMEN | EN | ! | 1 | ALLS | STUDENTS | |
|--|---------------------------------|--------------------------|------------|----------------|-----------|-----------|------------|----------------------|----------|----------|-------------|----------|
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| ACHIEVE IN A PERFORMING ART | 10.1 | 9 | - 0 | _ | , P | 4 | c | 4 | - 4 | , | | |
| BE AN AUTHORITY IN MY FIELD | 62,5 | 9.49 | 68 | 65 | 52.5 | 56.2 | 0.00 | 4 40 4 40 4 41 | . K | | 11.4 | ď- |
| CONTRACTOR SECONDATION TROP PRINTS | 41.3 | 39.9 | 100 | • | ` -; | | 'n | | | | io | • હ |
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| SOCIAL VALUE AMILY | 27.8 | Ňc | ∾ • | o, | e. | - T | io e | <u>.</u> | O. | ď | . 4 | |
| HAVE AN ACTIVE SOCIAL LIFE | | • • | o e | | œ. | é. | o, | 'n | 80 | ĸ. | Ÿ. | ູ່ຕໍ |
| HAVE FRIENDS DIFFERENT FROM ME | | • 0 | 58 | r a | · . | 'n. | n r | ď, | CO. | ĸ. | œ | 4 |
| BE AN EXPERT IN FINANCE | | • ~ | k Lin | i۸ | ٥'n | 0 a | ່າດ | ė | या | r, | | ď. |
| BE ADMINISTRATIVELY RESPONSIBLE | 28.2 | 6 | | | . K | • • | v ⊂ | v c | 2 | ċ. | Ġ, | ۲. |
| BE VERY MELL-OFF FINANCIALLY | 51.4 | Ġ | _ | 6 | Ġ | • • | 12 | , - | v = | • 0 | ė. | ຄໍ- |
| THICK OF HERE IN DIFFICULTY | 29.0 | ĸ. | 100 | æ | 'n | ੱਚ | N | ٠. | | · un | v c | • • |
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ALL STUDENTS

WOMEN

WEIGHTED NATIONAL NORMS FOR GEOGRAPHIC REGIONS AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972

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| | eò A | 17) Or | 4 | - | | | | | 7 | 7. | 4 | |
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| NEED EXTRA TIME TO GET DEGREE | 7 | 4 | . K | * ^ | | 0 | 0 | | 93.0 | G. 4.0 | ĸ, | |
| WORK AT OUTSIDE JOB | , C | , q | • | • | | ÷ | 4 | | n | 4 | 'n | o |
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(**) THIS ITEM IS REPORTED FOR THE FIRST TIME IN 1972. ITEMS NOT INDICATED WITH '**! ARE REPEATED OR MODI-FIED QUESTIONS FROM ONE OR MORE OF THE EARLIER SURVEYS. (1)

RECATEODRIZATION OF THIS ITEM FROM A LONGER LIST IS SHOWN IN APPENDIX C OF THE 1972 NAT'L NORMS REPORT.



PERCENTAGES WILL SUM TO MORE THAN 100 IF ANY STUDENTS CHECKED MORE THAN ONE CATEGORY.

| | Colleges for Men | ion Men | Colleges | or Women | | Managera | Coeducational Colleges | al Colleges | | | | Predominantly Black | # Bilack |
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| | Nonsect | Nonsect. Catholic | Nonsect. | Nonsect. Catholic | Circles Circles | Warman | Total | 1 | Catholic | | | Colleges | |
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| 2 | Women | | 11.4 | 23.0 | 11.5 | 5.2 | | | Q, | Ф | O | 5.0 | V | | | • | | | 4 | 1.7 | 32.5 | 46.7 | 18,7 | | • | n . | | | 1.8 | 35.4 | 2,3 | 2,3 | 4.8 | 3.1 | r) | ر م | | . | • • | - T | ; c | | | |) - | • |
| | Men | | o 1.4 or 0 | 29.2 | Š | 2.5 | | | ٠. | n i | • | 4 . 6 . | ⇒ | | 98,6 | a 0 | œ. | | ٥. | | 32,4 | 'n, | œ | | × | 200 | | | 1.2 | 32.8 | P | D. 1 | 4.1 | S. | 4 | N . | ٠. ت | 7 . | ? c | a a | | , , | . P. | · e | 16.0 | • |
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| | Codificants from Miles | | į | 3 | | | Coeducational Colleges | Colleges | | | | Predominantly Black | y Black | |
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| | Nonsect | Nonsect. Catholic | Nonsect. | Nonsect. Catholic | Men | Women | Total | Men | Women | Total | - Parties | Colleges | Total | |
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| MOTHER'S EXPLOYMENT MISTORY ** PRESENTLY EMPLOYMEN FULL TIME | 26.9 | 78.7 | | Ľ | | F | • | | | | , | | | |
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| 200 | 4 • ∨ | | 19.7 | | 9 | 6.0 | e.2 | 17 | | | ĸ, | ĸ. | ις. | |
| TYPE OF SECONDARY SCHOOL PUBLIC | 0 0 1 | 4 | P | r | | , | | 4 | | | | | | |
| PRIVATE (DENOMINATIONAL) | 11.7 | 39.7 | 10.3 | 47.0 | 4 0. 4 0. | . O | O 0 | ы ко О ы | 0 7 9 0 4 0 4 | 44 40 4 | 93.0 | | E . E . | |
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| DID NOT GRADUATE IN 1972 | 5 | 2.4 | , p | . 6 | | . 4 | 4 40 4 40 | ່ວ້ວ | , to | 95.7 4.3 | 14.6 | 92.5 | 89.2 10.8 | |
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| 10-24 PERCENT | 5.7 | 9 | В | 7.0 | 7 | . 60 | . n. | . 4 y o | 7.4 | 4 6 | 6.1 | 16.1 | - 6 - 6 | |
| 50-74 PERCENT | 7.70 | 19.7 | . - | o* 6 | ĸ, | 9 | - | × . | P) | o. | 60 | | | |
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| RANK IN HIGH SCHOOL CLASS | | | | | | Walmen | Total | Men | Wamen | Lotal | Men | Women | Total | |
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AMERICAN COUNCIL ON EDUCATION OFFICE OF RESEARCH FALL 1972 WEIGHTED NATIONAL NORMS

| | Collone | Mary Mary | Č | | 1 | | Coeducational Colleges | all Colleges | | | | Predominantly Black | v. Black |
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1**)
THIS ITEM IS REPORTED FOR THE FIRST TIME IN 1972. ITEMS NOT INDICATED WITH '**' ARE REPEATED OR MODIFIED QUESTIONS FROM ONE OR MORE OF THE EARLIER SURVEYS.
(1)
PERCENTAGES WILL SUM TO MORE THAN 100 IF ANY STUDENTS CHECKED MORE THAN ONE CATEGORY.

(2) RECATEGORIZATION OF THIS ITEM FROM A LONGER LIST IS SHOWN IN APPENDIX C OF THE 1972 NAT'L NORMS REPORT.



APPENDIX A

Institutions Participating in the ACE

Cooperative Institutional Research Program



INSTITUTIONS PARTICIPATING IN THE ACE $\mbox{COOPERATIVE INSTITUTIONAL RESEARCH PROGRAM}^{a}$

| Institution | Strati- fication <u>Cell</u> | Number of Years Institution Participated | <u>1972</u> |
|--|------------------------------------|--|-------------|
| Abilene Christian College (TX) | 12 | 3 | |
| Academy of Aeronautics (NY) | 33 | 6 | ** |
| Adelphi University-Main Campus (NY) | 04 | 7 | Х |
| Adrian College (MI) | 21 | 7 | X |
| Alabama A&M College (AL) | 34 | , 7 | X* |
| Alabama State University (AL) | 34 | | Х* |
| Alfred University (Main Campus) (NY) | 12 | 3 | X* |
| Allegheny College (PA) | 12 | 7 | X |
| Alice Lloyd College (KY) | 31 | 7 | X* |
| American University (DC) | 06 | 2 | X* |
| Amherst College (MA) | 14 | 7 | X |
| Anderson College (SC) | 32 | 7 | X* |
| Andrews University (MI) | 22 | 3 | X* |
| Antioch College-Washington-Baltimore (MD) | | 2 | X |
| Appalachian State University (NC) | 15 | 2 | X |
| Aquinas College (MI) | 07 | 2 | Х* |
| Aquinas College (TN) | 17 | 7 | Х* |
| Area XV Community College (IA) | 31 | 1 | Х* |
| Arizona State University (AZ) | 27 | 5 | |
| Athens College (AL) | 02 | 3 | |
| Atlantic Community College (NJ) | 20 | 6 | |
| Augsburg College (MN) | 29 | 2 | X* |
| Augustana College (IL) | 23 | 7 | Х |
| Augustana College (SD) | 23 | 3 | Х* |
| Austin College (TX) | 22 | 4 | Χ* |
| Austin Peay State University (TN) | 23 | 7 | X* |
| Averett College (VA) | 07 | 3 | X |
| Ball State University (IN) | 20 | 6 | |
| Baptist Bible Seminary (PA) | 01 | 2 | |
| Baptist College of Charleston (SC) | 24 | 5 | X* |
| Bard College (NY) | 24 | 1 | |
| Bates College (ME) | 13 | 3 | Χ¥ |
| Baylor University Main Control (mr) | 13 | 7 | X* |
| Baylor University-Main Campus (TX) | 05 | 7 | X* |
| Bay Path Junior College (MA) Beaver College (PA) | 31 | 7 | X* |
| Boo County Junday Collins (mg) | 23 | 2 | X |
| Bee County Junior College (TX) | 27 | 2 5 7 | X* |
| Bellarmine-Ursuline College (KY) | 16 | 7 | X |

anstitutions which had submitted 1972 data in time to be tabulated for this publication are indicated by an "X." Institutions providing data judged to be representative of their first-time, full-time freshman class and included in the norms are indicated by an asterisk.



| <u>Institution</u> | Strati- fication Cell | Number of Years Institution Participated | 1972 |
|--|-----------------------------|--|------|
| | | | |
| Benedictine College (KS) | 16 | 6 | X× |
| Beloit College (WI) | 14 | 7 | Х* |
| Bennett College (NY) | 31 | · <u>1</u> | Х* |
| Bennington College (VT) | 14 | 7 | X* |
| Berea College (KY) | 11 | 7 | X* |
| Bergen Community College (NJ) | 28 | 4 | X |
| Berry College (GA) | 11 | 1 | X* |
| Bethany Lutheran College & Theological Sem. (MN) | 24 | 7 | X* |
| Bishop College (TX) | 35 | 1 | X* |
| Black Hawk College (IL) | 27 | 6 | |
| Bloomfield College (NJ) | 24 | 1 | X |
| Bluffton College (OH) | 21 | 2 | X* |
| Boise College (ID) | 10 | 1 | |
| Boston College-Main Campus (MA) | 06 | 3 | |
| Boston University (MA) | 05 | 1 | X |
| Bowdoin College (ME) | 14 | 7 | х* |
| Bowie State College (MD) | 34 | 4 | X* |
| Bradford Junior College (MA) | 31 | 1 | - |
| Bradley University (IL) | 04 | 7 | Х* |
| Brandeis University (MA) | 06 | 5 | X* |
| Brevard College (NC) | 32 | 3 | X* |
| Briarcliff College (NY) | 11 | 7 | X |
| Brigham Young University (UT) | 04 | i | •• |
| Bryant College of Business Administration (MA) | 15 | 2 | Х* |
| Buena Vista College (IA) | 20 | 7 | Х* |
| California Institute of Technology (CA) | 14 | 7 | X* |
| California Lutheran College (CA) | 23 | ì | X* |
| California State College (PA) | 07 | 3 | |
| California State College-Fullerton (CA) | 10 | 7 | Х* |
| California State College-Stanislaus (CA) | 10 | 5 | X |
| Calvin College (MI) | 23 | 6 | х* |
| Cardinal Stritch College (WI) | 17 | 7 | X* |
| Carleton College (MN) | 14 | 7 | X* |
| Carnegie-Mellon University (PA) | 06 | Δ | |
| Carroll College (WI) | 23 | 7 | Х* |
| Carson Newman College (TN) | 20 | . 3 | X |
| Cascade College (OR) | 11 | 1 | ** |
| Case Western Reserve University (OH) | 06 | . 3 | |
| Catholic University of America (DC) | 06 | 2 | х* |
| Cazenovia College (NY) | 32 | 3 | 21 |
| Central Methodist College (MO) | 21 | ĩ | |
| Central Nebraska Tech (NB) | 28 | 5 | X* |
| Central State University (OH) | 34 | 2 | X. |
| Centre College of Kentucky (KY) | 13 | 2 | X* |
| Centenary College for Women (NJ) | .20 | 2 | X* |
| Cerritos College (CA) | 29 | 6 | X* |
| Champlain College (VT) | 32 | 1 | д., |
| • | | <u></u> | |

bFormerly Stanislaus State College.



| Institution | Strati- fication Cell | Number of Years Institution Participated | <u> 1972</u> |
|---|-----------------------------|--|--------------|
| Chapman College (CA) | 12 | 7 | Х* |
| Chatham College (PA) | 14 | , 7 | X* |
| Chestnut Hill College (PA) | 17 | 1 | ۸'n |
| Chicago State College (IL) | 08 | 5 | 174 |
| Chowan College (NC) | 33 | <i>3</i> 4 | X* |
| Citrus College (CA) | 29 | · | X* |
| City College of San Francisco (CA) | 29 | 6 | X |
| Claremont Men's College (CA) | 14 | 6 | X |
| Clarendon College (TX) | . 26 | 6 | Х* |
| Clarion State College-Main Campus (PA) | 09 | 3 | |
| Clark College (GA) | | 5 | |
| Clark County Technical Institute (OH) | 35 | 1 | Х* |
| Clark University (MA) | 27 | 5 | X* |
| Clarke College (IA) | 13 | 4 | |
| | 18 | 1 | Χ× |
| Cleveland Institute of Art (OH) | 15 | 1 | X* |
| Cleveland State University (OH) | 09 | 1 | X |
| Cochise College (AZ) | 27 | 3 | |
| Colby College (ME) | 13 | 7 | X* |
| Colby Junior College (NH) | 11 | 1 | X* |
| Colgate University (NY) | 13 | , <u>1</u> | |
| College of Charleston (SC) | 13 | 6 | X |
| College of Mt. St. Vincent (NY) | 13 | 7 | Х* |
| College of New Rochelle (NY) | 18 | 6 | |
| College of Notre Dame (CA) | 17 | 7 | Х |
| College of Our Lady of the Elms (MA) | 16 | 2 | Х* |
| College of St. Benedict (MN) | 18 | 5 | X* |
| College of St. Catherine (MN) | 18 | 2 | X* |
| College of St. Rose (NY) | 17 | 2 | X* |
| College of St. Scholastica (MN) | 17 | 1 | X* |
| College of Santa Fe (NM) | 19 | 3 | X |
| College of the Mainland (TX) | 27 | 2 | X |
| College of the Sacred Heart (PR) | 19 . | 2 | Λ |
| College of the Sequoias (CA) | 29 | 7 | Х* |
| Colorado College (CC | 14 | 1 | |
| Colorado State University (CO) | 01 | 2 | Х* |
| Columbia College (SC) | 21 | 2 | |
| Columbia University (NY) | 06 | <u>.</u> . | |
| Community College of Delaware County (PA) | 28 | 3 | |
| Compton College (CA) | 28 | 4 | |
| Concordia College-Moorhead (MN) | 23 | 7 | Х |
| Connecticut College (CT) | | 2 | |
| Cooper Union (NY) | 14 | 6 | X* |
| Coppin State College (MD) | 14 | 1 | X* |
| Cornell University-Human Ecology (NY) | 34 | 2 | X |
| Corning Community College (NY) | 06 | 2 | |
| Cottey College (MO) | 28 | 1 | |
| Cowley County Communities I is a second | 31 | 2 | X* |
| Cowley County Community Junior College (KS) | 27 | 7 | X* |
| CUNY-Baruch College (NY) | 10 | 6 | |
| CUNY-Borough of Manhattan College (NY) | 28 | . 2 | X |
| CUNY-Bronx Community College (NY) | 29 | 3 | |



| Institution Cell Participated 19 | 72 |
|--|----------|
| CUNY-Brooklyn College (NY) 09 1 | |
| GIRTH GALL GALL (Asset) | vt. |
| WARRIOUS IN THE STATE OF THE ST | * |
| MATERIAL W. A. | rt. |
| CUNY-John Jay College (NY) 09 3 X CUNY-Lehman College (NY) 10 | * |
| CUNY-New York City Community College (NY) 29 3 | |
| CUNY-Queens College (NY) O9 1 | |
| CUNY-Queensborough College (NY) 29 2 X: | ٠. |
| CIMIL C | .^ [* |
| CUNY-York College (NY) 10 1 | . ^ |
| Cullman College (AL) 30 3 X | * |
| Curry College (MA) 15 3 X | |
| Dakota Wesleyan University (SD) 21 4 | |
| Dallas Baptist College (TX) 24 3 | |
| Daniel Payne College (AL) 35 | |
| Dartmouth College (NH) 14 7 XX | * |
| David Lipscomb College (TN) 21 3 | |
| Davidson College (NC) 23 2 | * |
| Davis and Elkins College (WV) 20 7 X7 | |
| Defiance College (OH) 11 5 X* | |
| Delaware State College (DE) 34 6 | |
| Delaware Valley College of Science & Agri. (PA) 11 7 X* | * |
| Denison University (OH) 12 2 X | |
| DePauw University (IN) 23 7 X* | |
| Dickinson College (PA) 13 7 X* | |
| Dillard University (LA) 35 4 X | |
| Dominican College of Blauvelt (NY) 19 7 X | |
| Dominican College of San Rafael (CA) 16 7 X | |
| Doane College (NB) 22 X* | |
| Donnelly College (KS) 31 7 X | |
| Dowling College (NY) 15 1 | |
| Drake University (IA) 05 5 X* | k |
| Drake University (IA) 05 5 X* Duke University (NC) 06 1 | |
| Dutchess Community College (NY) 29 5 | |
| D'Youville College (NY) 17 2 | |
| Earlham College (IN) 23 7 X* | k |
| East Central State College (OK) 07 3 X | |
| Eastern Baptist College (PA) 21 2 X | |
| Eastern Mennonite College (VA) 21 7 X* | |
| Eckard College ^C (FL) 24 3 X* | · |
| Edmonds Community College (WA) 27 | |
| Eisenhower College (NY) 15 3 X* | |
| Elizabeth City State College (NC) 34 2 X* | • |
| Elizabethtown College (PA) 22 4 X | |
| Elko Community College (NV) 25 | |
| Elmira College (NY) 15 1 | |
| Elon College (NC) 21 2 X* | |
| Emory and Henry College (VA) 22 7 X* | |
| Emory University (GA) 06 3 X* | |

^CFormerly Florida Presbyterian College.



| <u>Institution</u> | Strati- fication Cell | Number of Years Institution Participated | <u>1972</u> |
|---|-----------------------------|--|-------------|
| Erskine College (SC) | 21 | 7 | ww.d. |
| Fairhaven College-Western Washington St. U. | . (WA) 09 | 2 | Х* |
| Fairleigh Dickinson University (NJ) | 11 | 2 3 | Х. |
| Fairmont State College (WV) | 07 | 5 · | X |
| Findlay College (OH) | 20 | 2 | X X* |
| Fisk University (TN) | 35 | , 7 | X* |
| Florida College (FL) | 31 | , <i>/</i> 5 | X* |
| Florida Keys Junior College (FL) | 26 | 4 | |
| Florida State University (FL) | 01 | 4 | Х* |
| Florida Technological University (FL) | 10 | 4 | |
| Forest Park Community College (MO) | 28 | 2 | |
| Fort Hays Kansas State College (KS) | 07 | 6 | 774 |
| Fort Lewis College (CO) | 07 | | X* |
| Fort Scott Community Junior College (KS) | 27 | 1 | 77.d. |
| Framingham State College (MA) | 08 | 3 | Х* |
| Franklin and Marshall College (PA) | 13 | 5 7 | Х* |
| Freed Hardeman College | 32 | | Χ¥ |
| Fresno State College-Main Campus (CA) | 08 | 6 | Х* |
| Frostburg State College (MD) | 08 | 4 | 1 |
| Furman University (SC) | 23 | 1 | Х* |
| Gallaudet College (DC) | 25 11 | 1 | Х* |
| Garden City Community Junior College (KS) | 27 | 7 | X |
| Garland Junior College (MA) | | 3 | X* |
| General Motors College (MI) | 31 | 3 | Х* |
| Geneva College (PA) | 15 | 7 | X* |
| George Peabody College for Teachers (TN) | 21 | 2 | Х* |
| George Williams College (IL) | 11 | 4 | • |
| Georgia Institute of Technology-Main (GA) | 11 | 7 | X* |
| Georgia Southwestern College (GA) | 09 | 7 | X |
| Gettysburg College (PA) | 07 | 2 | X* |
| Glassboro State College (NJ) | 23 | 7 | X* |
| Goddard College (VT) | 08 | 1 | |
| Gonzaga University (WA) | 14 | 1 | X |
| Grand Canyon College (AZ) | 18 24 | 7 | X |
| Grand Rapids Baptist College (MI) | | 2 | |
| Grand View College (IA) | 24 32 | 1 | Χ |
| Grayson County Junior College (TX) | | 5 | X* |
| Green River Community College (WA) | 28 | 4 | X* |
| Greenfield Community College (MA) | 28 | 1 | |
| Grinnell College (IA) | 27 14 | 1 | |
| Guilford College (NC) | 21 | 7 | X |
| Gulf Coast Junior College (FL) | 28 | 6 | Х* |
| Gustavus Adolphus College (MN) | 23 | 3 | Х* |
| Hamilton College (NY) | 14 | 2 | X* |
| Hamline University (MN) | 23 | 6 | X |
| Hampden Sydney College (VA) | 23 | 7 | X* |
| Hampton Institute (VA) | | 3 | X* |
| Harding College-Main Campus (AR) | 35 22 | 1 | 77.1. |
| Harris Teachers College (MO) | | 7 | X* |
| Harrisburg Area Community College (PA) | 07 . | . 2 | |
| and when the contract contract (tw) | 29 | 4 | |



| Institution | Strati- fication Cell | Number of Years Institution Participated | 1972 |
|--|-----------------------------|--|----------|
| Harvard University (MA) | 06 | - | |
| Harvey Mudd College (CA) | | 5 | 94.1 |
| Haverford College (PA) | 14 | 5 | X* |
| Heidelberg College (OH) | 14 | 7 | Х* |
| Henry Ford Community College (MI) | 22 | 1 | |
| | 29 | 3 | |
| Herkimer County Community College (NY) | 28 | 5 | X* |
| Highland Community College (IL) Hiram College (OH) | 27 | 6 | Х* |
| Hohart and William Crith College (NV) | 13 | 3 | Х* |
| Hobart and William Smith College (NY) | 13 | 1 | Х* |
| Hofstra University (NY) | 12 | 2 | Х* |
| Hollins College (VA) | 13 | 7 . | X |
| Holy Cross Junior College (IN) | 31 | 1 | |
| Hope College (MI) | 13 | 2 | X* |
| Houston Baptist College (TX) | 24 | 3 | |
| Howard University (DC) | 35 | 7 | X |
| Humphreys College (CA) | 30 | 5 | X* |
| Huntington College (IN) | 20 | 5 | Χ× |
| Huron College (SD) | 20 | 4 | X |
| Huston Tillotson College (TX) | 35 | 1 . | |
| Idaho State University (ID) | 08 | 5 | |
| Illinois Central College (IL) | 29 | 1 | |
| Illinois Institute of Technology (IL) | 13 | 5 | |
| Immaculata College (IL) | 30 | 2 | |
| Immaculate Heart College (CA) | 18 | 6 | X |
| Indian River Junior College (FL) | 27 | 5 | |
| Indiana University (IN) | 02 | 1 | |
| Indiana University-Northwest (IN) | 10 | 1 | X |
| Indiana University-Southwest (IN) | 10 | 1 | x |
| Iowa State University of Science & Tech. (IA) | 03 | 4 | X* |
| Iowa Wesleyan College (IA) | 22 | 6 | |
| Itasca State Junior College (MN) | 27 | 5 | |
| Ithaca College (NY) | 12 | 2 | Х |
| Jackson State College (MS) | 34 | 2 | X |
| Jamestown Community College (NY) | 28. | 2 | |
| Jefferson Community College (NY) | 28 | 5 | X* |
| John Brown University (AK) | 12 | 1 | |
| John F. Kennedy College (NB) | 15 | 1 | |
| John Tyler Community College (VA) | 27 | 2 | . cp.s |
| Johns Hopkins University (MD) | 06 | 7 | Х* |
| Johnson C. Smith University (NC) | 35 | 7 | X* |
| Junior College of St. Louis County (MO) | 28 | 6 | X* |
| Kansas City Art Institute (MO) | 11 · | 1 | X |
| Kansas Wesleyan University (KS) | 20 | 7 | X |
| Kent State University-Trumbull (OH) | 27 | 1 | X* |
| Kentucky State College (KY) | 34 | 7 | Х* |
| Kentucky Wesleyan College (KY) | 20 | , 5 | 41 |
| Keystone Junior College (PA) | 32 | 7 | Х* |
| Kirkland College (NY) | 15 | , 5 | X* |
| Kishwaukee College (IL) | 27 | 4 | X* |
| Kittrell College (NC) | 36 | 1 | л^ Х* |
| ₩ 1-1·/ | - - | | 41 |



| Institution | Strati- fication Cell | Number of Years Institution Participated | 1972 |
|---|-----------------------------|--|----------------|
| Knoxville College (TN) | 25 | | |
| Kutztown College (PA) | 35 09 | 3 | |
| La Roche College (PA) | | 1, | |
| La Salle College (PA) | 19 | 4 | х* |
| Lafayette College (PA) | 17 | į | X |
| Lake City Junior College (FL) | 23 | · 5 5 | Х* |
| Lake Forest College (IL) | 27 | | X* |
| Lakeland College (WI) | 23 | 7 | X |
| Lakeland Community College (OH) | 22 | 7 | Х* |
| Langston University (OK) | 28 | . <u>1</u> | |
| Laredo Junior College (TX) | 34 | 2 | X |
| Lawrence University (WI) | 27 | · 5 | |
| | 14 | 1 | X |
| Le Moyne College (NY) | , 18 | 7 | X* |
| Lea College (MN) | 15 | 1 | |
| Lees Junior College (KY) | 31 | 2 | X* |
| Lebanon Valley College (PA) | 22 | 7 | X* |
| Lenoir-Rhyne College (NC) | 21 | 2 | X* |
| Lewis and Clark College (OR) | 13 | 3 | X |
| Lewis and Clark Community College (IL) | 28 | 5 | X |
| Lincoln College (IL) | 24 | 3 | \mathbf{X} . |
| Lincoln Nebraska Technical Cmty. College (NB) | 27 | 1 | X * |
| Lincoln University (PA) | 35 | 5 . | X* |
| Lindenwood College (MO) | 22 | 6 | Χ* |
| Linfield College (OR) | 22 | 2 | X |
| Livingstone College (NC) | 35 | 1 | X* |
| Lock Haven State College (PA) | 08 | 6 | Х* |
| Lone Mountain College (CA) | 17 | 1 | |
| Longwood College (VA) | 09 | 5 | х* |
| Lorain County Community College (OH) | 29 | 5 3 7 | |
| Loretto Heights College (CO) | 17 | 7 | Χ* |
| Los Angeles Baptist College (CA) | 24 | 7 | X* |
| Los Angeles City College (CA) | 29 | 3 | X * |
| Louisiana Polytechnic Institute (LA) | 08 | 7 | Х* |
| Louisiana State University-Alexandria (LA) | 27 | 4 . | χ* |
| Louisiana State University-Eunice (LA) | 26 | 2 | |
| Louisiana State University-Baton Rouge (LA) | 01 | 3 | |
| Louisiana State University-New Orleans (LA) | 10 | 2 | |
| Louisiana State University-Shreveport (LA) | 27 | | |
| Loyola University (IL) | 05 | 2 5 | Χ* |
| Loyola University (LA) | 05 | 3 | X |
| Loyola University-Los Angeles (CA) | 17 | 7 | X |
| Luther College (IA) | 23 | 3 | χ* |
| Lynchburg College (VA) | 11 | i | X |
| Macalester College (MN) | 23 | ī | -1 |
| MacMurray College (IL) | 22 | 7 | Х* |
| Madison College (VA) | 09 | í | W. |
| Madison Area Technical College (WI) | 29 | 1 | |
| Madonna College (MI) | 16 | - 7 | Х* |
| Manatee Junior College (FL) | 28 | ΄. | X* |
| Manchester College (IN) | 22 | 3 | Х* |
| Ф | | J | W., |

| Institution | Strati- fication | Number of Years Institution Participated | 1972 |
|--|-------------------------|--|------|
| Manhattan College (NY) | | | |
| Manhattanville Callers (NV) | 18 | 1 . | |
| Manhattanville College (NY) Mansfield State College (PA) | . 18 | 4 | X |
| | 08 | 1 | X* |
| Marian College of Fond du Lac (WI) Marist College (NY) | 16 | 7 | X* |
| Marjorie Webster Junior College (DC) | 19 | <u>1</u> | X |
| Marietta College (OH) | 30 | 1 | |
| Marlboro College (VT) | 13 | 7 | X* |
| Mars Hill College (NC) | 15 | 7 | X* |
| Mary Baldwin College (VA) | 20 | 2 | X* |
| Mary Holmes Junior College (MS) | 23 | 5 | X |
| Maryknoll Seminary (NY) | ي 36 | 1 | |
| Marymount College (KS) | 18 | 3 | |
| Marywood College (PA) | 16 | 7 | X |
| McPherson College (KS) | 17 | 4 | Χ* |
| Medaille College (NY) | 22 | 7 | X* |
| Mercer County Community College (NJ) | 19 | 7 | X* |
| Mercy College of Detroit (MI) | 29 | 6 | X |
| Mercyhurst College (PA) | <u>16</u> | 5 | X |
| Merrimack College (MA) | 17 . | 5 | Χ× |
| Mesa College-Main Campus (CO) | 17 | 4 | X* |
| Metropolitan Junior Caller (10) | 29 | 3 | |
| Metropolitan Junior College (MO) | 27 | 4 | |
| Miami University-Oxford Campus (OH) | 02 | 7 | X* |
| Michigan State University-Main (MI) Middlebury College (VT) | 01 | · 5 | |
| Middleson Courty College (VI) | 14 | 7 | X* |
| Middlesex County College (NJ) Midway Junior College (KY) | 29 | 4 | X* |
| Milligan College (TN) | 31 | 5 | X* |
| Mills College (CA) | 11 | 5 . | X* |
| Millsaps College (MS) | 13 | 7 | X |
| Milton College (WI) | 22 | 5 | X* |
| | 15 | 5 | Χ* |
| Mississippi State College for Women (MS) | 08 | 1 | |
| Missouri Baptist College-Hannibal (MO) | 31 | 6 | Х* |
| Missouri Baptist College-St. Louis (MO) Mira Costa College (CA) | 31 | 3 | X |
| Modesto Junior College (CA) | 27 | 2 | |
| Monmouth College (IL) | . 29 | 4 | X |
| Montana State University (MT) | 22 | 7 | X* |
| Montclair State College (NJ) | 02 | , 7 | X* |
| Montgomery County Community College (PA) | 09 | . 5 | |
| Moorpark Junior College (CA) | 29 | 1 | |
| Morehouse College (GA) | 28 | 4 | |
| Morgan State College (MD) | 35 | 5 | X |
| Morningside College (IA) | 34 | 4 . | X |
| Morris Brown College (GA) | 23 | 4 . | X* |
| Morris Harvey College (WV) | 35 11 | 6 | Χ× |
| Morristown College (TN) | 11 | 6 | |
| Mount Holyoke College (MA) | 36 17 | Ţ | _= 4 |
| Mount Olive College (NC) | 14 | / | X* |
| Mount St. Mary's College (MD) | 31 | 4 | X* |
| Mount St. Mary's College (NY) | 16 | 5 | X* |
| and a contrage (ut) | 19 | 2 | X* |



| Institution | Strati- fication Cell | Number of Years Institution Participated | <u>1972</u> |
|--|-----------------------------|--|-------------|
| Mount San Antonio College (CA) | 29 | Ä | v |
| Mundelein College (IL) | 13 | 7 1 | Х |
| Muscatine Community College (IA) | 27 | | 17 |
| Napa College (CA) | 27 | 6 | X |
| Nathaniel Hawthorne College (NH) | 15 | 3 | X |
| National College of Education (IL) | 11 | 2 7 | X |
| Nazareth College (MI) | 11 | | X |
| Nazareth College of Rochester (NY) | 18 | . 7 | Χ× |
| Newark College of Engineering (NJ) | 09 | 7 | X* |
| New Mexico Junior College (NM) | 27 | 7 | X* |
| New Mexico State University-Alamogordo (NM) | 25 | 1 | Х* |
| New Mexico State University-Las Cruces (NM) | 01 | 1 | X * |
| Newton College of the Sacred Heart (MA) | 18 | 7 | X |
| New York University (NY) | | 7 | Х* |
| Niagara County Community College (NY) | 05 | 6 | X |
| North Carolina A&T State University (NC) | 29 | 6 | Х* |
| North Carolina School of Arts (NC) | 34 | 3 | х* |
| North Carolina Wesleyan College (NC) | 10 | 1 | X |
| North Dakota State University (ND) | 24 | 5 | X* |
| North Greenville Junior College (SC) | 02 | 3 | |
| Northampton County Area Community Calling (DA) | 32 | . 5 | |
| Northampton County Area Community College (PA) | 28 | 4 | X |
| Northeastern Christian Junior College (PA) | 30 | 3 | |
| Northeastern Junior College (CO) | 28 | 2 | X* |
| Northeastern University (MA) | 04 | 7 | X* |
| Northern Essex Community College (MA) | 28 | 1 | |
| Northern Michigan University (MI) | 07 | 1 | |
| Northland College (WI) | 11 | 7 | X* |
| Northwest Community College (WY) | 27 | 2 | X* |
| Northwest Missouri State College (MO) | . 08 | 5 | |
| Northwestern University (IL) | 06 | 7 | X* |
| Oakland City College (IN) | 24 | 3 | X |
| Oakland University (MI) | 10 | 6 | Х* |
| Oberlin College (OH) | 14 | 4 | |
| Occidental College (CA) | 14 | 7 | X* |
| Ohio Deminican College (OH) | 18 | 7 | Χ* |
| Ohio Northern University (OH) | 22 | 3 | X* |
| Ohio State University-Main Campus (OH) | 01 | 5 | X* |
| Ohio Technical College (OH) | 15 | 5 | X* |
| Ohio University-Main Campus (OH) | 01 | 3 | |
| Ohio University-Chillicothe (OH) | 26 | Ž | X* |
| Ohio University-Zanesville (OH) | 26 | 1 | |
| Ohio Wesleyan University (OH) | 23 | 2 | X* |
| Oklahoma Christian College (OK) | 15 | 5 | X* |
| Oklahoma State University-Main (OK) | 01 | 5 | Х* |
| Old Dominion University (VA) | 08 | 2 | X* |
| Olivet College (MI) | 11 | 1 | X |
| Olivet Nazarene College (IL) | 21 | 1 | X |
| Oral Roberts University (OK) | 15 | 1 | |
| Orange Coast College (CA) | 29 | 6 , | X |
| Oregon State University (OR) | 02 | 2 | |
| | | | |



dFormerly Eastern Iowa Community College-Muscatine.

| Institution | Strati- fication | Number of Years Institution | 1070 |
|--|---------------------|--------------------------------|---------------|
| Institution | <u>Cell</u> | Participated | <u> 1972</u> |
| Ottawa University (KS) | 22 | 5 | v÷ |
| Our Lady of the Lake College (TX) | 16 | 5 7 | Х* |
| Pace College-Main Campus (NY) | 10 | | X |
| Pacific University (OR) | 12 | . 6 | X* |
| Packer Collegiate Institute (NY) | 30 | 1 5 | Х* |
| Paducah Community College (KY) | 28 | 3 | |
| Park College (MO) | 20 | 3 | v |
| Parsons College (IA) | 11 | 5 7 | X X* |
| Pennsylvania State University-Allentown (PA) | 25 | , 5 | |
| Pennsylvania State University-Altoona (PA) | . 28 | | X |
| Pennsylvania State University-Beaver (PA) | 27 | 5 | X |
| Pennsylvania State University-Behrends (PA) | | 5 | X |
| Pennsylvania State University-Berks (PA) | 28 | 4 | X |
| Pennsylvania State University-Capitol (PA) | 27 | 5 | X |
| Pennsylvania State University-Delaware (PA) | 06 27 | 4 | X |
| Pennsylvania State University-Delaware (FA) | 27 | · · | X |
| Pennsylvania State University-Fayette (PA) | | 5 | X |
| Pennsylvania State University-Fayette (FA) | 27 | 4 | X |
| Pennsylvania State University-McKeesport (PA) | 27 10 | 5 | X |
| Pennsylvania State University-McKeesport (FA) | | 4 | X |
| Pennsylvania State University-New Kensington (P. | 27 | 5 | X |
| Pennsylvania State University-Ogontz (PA) | A) 27 28 | · 5 | X |
| Pennsylvania State University-Schuylkill (PA) | | 5 | X |
| | 27 27 | 5 | X |
| Pennsylvania State University-Scranton (PA) | | 6 | X |
| Pennsylvania State University-Schenango Val. (P. Pennsylvania State University Main (PA) | | 5 | X |
| Pennsylvania State University-Main (PA) Pennsylvania State University-Wilkes-Barre (PA) | 02 | 6 | X |
| Pennsylvania State University-Wilkes-Barre (FA) | 26 26 | 6 | X |
| Pepperdine College (CA) | 12 12 | 5 | X |
| Peru State College (NB) | 07 | 5 | X |
| Philadelphia College of Art (PA) | 12 | 6 | X |
| Philadelphia College of Bible (PA) | | 2 | Χ× |
| Philadelphia College of Pharmacy & Science (PA) | 15 | 3 | 17.4 . |
| Philadelphia College of Textiles & Science (TA) | 15 11 | 3 2 | X* |
| Philander Smith College (AR) | 35 | 5 | X X |
| Pine Manor Junior College (MA) | 32 | 5 5 | X* |
| Pitt Technical Institute (NC) | 28 | 3 3 | X* |
| Pitzer College (CA) | 25 15 | 2 | Λ^ |
| Polytechnic Institute of Brooklyn (NY) | 13 | 2 | 77.L |
| Pomona College (CA) | 14 | . , | X* X |
| Prairie State College (IL) | 28 | 6 | X* |
| Pratt Institute (NY) | 04 | 6 | |
| Prescott College (AZ) | 15 | 1 | X X* |
| Princeton University (NJ) | 06 | 7 | X* |
| Providence College (RI) | 17 | 2 | X^ |
| Purdue University-Main Campus (IN) | 02 | 5 | Λ |
| Quinsigamond Community College (MA) | 29 | 5 | X* |
| Radcliffe College (MA) | 29 14 | 3 4 | Λ" |
| Rainey River State Junior College (MN) | 26 | , 1 | |
| Ramapo College of New Jersey (NJ) | 10 | , <u>1</u> <u>1</u> | х* |
| wempho garrege or new nersel (Ng) | 70 | <u>T</u> | Λ., |



| Institution | Strati- fication | Number of Years Institution Participated | 1972 |
|--|-------------------------|--|-------|
| Randolph Macon College (VA) | 22 | 2 | 37.4 |
| Randolph Macon Woman's College (VA) | 22 | 2 . 5 | X* |
| Ranger College (TX) | 26 | | Х* |
| Reed College (OR) | 14 | 6 | X* |
| Regis College for Women-Main (MA) | . 13 | . 6 | X* |
| Reinhardt College (GA) | 31 | 6 | X* |
| Rensselaer Polytechnic Institute (NJ) | | 3 | Χ* |
| Rhode Island College (RI) | 06 | 2 | X* |
| Rhode Island School of Design (RI) | 08 | 7 | X |
| Rice University (TX) | 13 | 3 | |
| Ricks College (ID) | 06 | 2 | X₩ |
| | 33 | 2 | |
| Rider College (NJ) | 11 | 7 - | X* |
| Rio Grande College (OH) | 15 | 1 | |
| Rochester Institute of Technology (NY) | . 11 | 1 | X |
| Rockford College (IL) | 12 | 7 | X* |
| Rockhurst College (MO) | 17 | 6 | Х* |
| Roger Williams College (RI) | 15 | 4 | |
| Rollins College-Main Campus (FL) | 12 | 5 | |
| Rosary College (IL) | 18 | 1 | х* |
| Russell Sage College (NY) | 12 | 2 | Х* |
| Sacramento City College (CA) | 29 | 1 | |
| Sacred Heart University (CT) | 19 | · <u>1</u> | X |
| Saint Anselms College (NH) | 16 | 2 | Х* |
| Saint Augustine College (NC) | 35 | 1 | |
| Saint Benedict College (KS) | 16 | 2 | |
| Saint Catharine Junior College (KY) | 30 | 1 | X* |
| Saint Edwards University (TX) | 16 | 6 | 4h. |
| Saint John College of Cleveland (OH) | 17 | 7 | Х* |
| Saint John Fisher College, Inc. (NY) | 17 | 7 | X* |
| Saint John's College (NM) | 15 | í | Λ" |
| Saint Johns University (MN) | 18 | | Vå |
| Saint Johns University (NY) | 04 | 5 1 | X* |
| Saint Joseph College-Main Campus (IN) | 16 | 7 | X* |
| Saint Joseph's College (PA) | 17 | | X* |
| Saint Lawrence Seminary (WI) | 30 | 2 | X* |
| Saint Lawrence University (NY) | 13 | 4 | |
| Saint Louis University-Main (MO) | 06 | 1 | ==.1. |
| Saint Mary College (KS) | 17 | 7 | X* |
| Saint Marys College (MI) | | 1 | X* |
| Saint Marys College (CA) | 17 | 3 | |
| Saint Marys College of Maryland (MD) | 16 | · | Χ* |
| Saint Marys College of O'Fallon (MO) | 10 | 4 | • |
| Saint Mary's Dominican College (LA) | 30 | 1 | X* |
| Saint Meinrad College (IN) | 16 | 7 | X* |
| | 17 | 7 | X* |
| Saint Norbert College (WI) | 17 | 7 | X* |
| Saint Paul's College (MO) | 30 ' | 1 | X* |
| Saint Petersburg Junior College (NY) | 29 | 1 | |
| Saint Pius X Seminary (NY) | 31 | <u>1</u> | |
| Saint Xavier College (IL) | 18 | 4 | Х* |
| Salem College (NC) | 23 | , 7 . | X* |
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| Salisbury State College (MD) Sam Houston State University (TX) Sam Houston State University (TX) San Francisco Conservatory of Music (CA) San Francisco Conservatory of Music (CA) San Francisco Conservatory of Music (CA) San Law College (CA) San Luis Rey College (CA) San Law College (CA) San Law College (CA) Santa Barbara City College (CA) Santa Barbara City College (CA) Santa Barbara City College (NY) Schnectady County Community College (NY) Schnectady County Community College (NY) Schnectady County Community College (NY) Schentare Institute (TX) Schipt (CA) Schip | Institution | Strati- fication Cell | Number of Years Institution Participated | <u>1972</u> |
|--|---------------------------------------|--|--|-------------|
| Sam Houston State University (TX) | Salishuru State Callery (MD) | ĀO | 0 | and. |
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| San Jose City College (CA) | · · · · · · · · · · · · · · · · · · · | | | X. |
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| Stetson University (FL) 22 1 Stevens Institute of Technology (NJ) 13 7 X* Sue Bennett College (KY) 30 1 X* Sullivan County Community College (NY) 28 1 SUNY A&T-Alfred (NY) 29 6 X* SUNY A&T-Cobleskill (NY) 29 4 X SUNY A&T-Delhi (NY) 29 7 X* SUNY College-Brockport (NY) 08 6 X* SUNY College-Geneseo (NY) 07 6 X* SUNY College-Geneseo (NY) 09 6 X* SUNY College-Potsdam (NY) 09 7 X SUNY State University-Stony Brook (NY) 09 6 X Suomi College (MI) 31 4 X* | | | | |
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| Suomi College (MI) 31 4 X* | | and the second s | . 4 | - |
| | | | 6 | |
| Susquehanna University (PA) 22 x* | - ' ' ' | | . 4 | |
| | Susquehanna University (PA) | 22 | 2 | Χ× |



| Institution | Strati- fication Cell | Number of Years Institution Participated | <u>1972</u> |
|---|-----------------------------|--|-------------|
| Swarthmore College (PA) | 14 | 7 | Х* |
| Sweet Briar College (VA) | 13 | 7 | х^ Х* |
| Talladega College (AL) | 35 | , , , , , , , , , , , , , , , , , , , | х^ Х* |
| Tarkio College (MO) | 21 | 5 | Δ'n |
| Tennessee State University (TN) | 34 | 1 | • |
| Texas Christian University (TX) | 04 | 7 | х* |
| Texas Technological University (TX) | 01 | 5 | An |
| T. A. Lawson State Junior College (AL) | 36 | 3 | х* |
| Transylvania College (KY) | 11 | 5 | х^ Х* |
| Trenton State College (NJ) | 10 | 1 | X* |
| Trinity College (DC) | 18 | 7 | X* |
| Trinity University (TX) | 23 | 1 | |
| Tufts University (MA) | 06 | 4 | X |
| Tulane University of Louisiana (LA) | 06 | 6 | 1.5 |
| Tyler Junior College (TX) | 29 | . 2 | X |
| Union College (NB) | 20 | 6 | 77.4 |
| U. S. Air Force Academy (CO) | 09 | ' | Χ¥ |
| U. S. Coast Guard Academy (CT) | 09 | 6 7 | X* |
| U. S. Military Academy (NY) | 09 | 7 | χ* |
| U. S. Naval Academy (NY) | 09 | 7 | Х* |
| University of Akron (OH) | 01 | , 3 7 | Х* |
| University of Alabama-Huntsville (AL) | 01 | 3 | X |
| University of Alaska-Main (AK) | 01 | . 7 | Х* |
| University of Arkansas-Pine Bluff ^e (AR) | | | X |
| University of California-Berkeley (CA) | 34 | 7 | Х* |
| University of California-Davis (CA) | 03 | 6 | X |
| University of California-Irvine (CA) | 03 | 3 3 | |
| University of California-Los Angeles (CA) | 01 | | |
| University of California-Riverside (CA) | 03 | 5 . | |
| University of California-San Diego (CA) | 03 | 5 | |
| University of California-Santa Barbara (CA) | 03 | . 5 | |
| University of California-Santa Cruz (CA) | 03 | 7 | Х* |
| University of Colorado-Boulder (CO) | 03 | . 6 | Х* |
| University of Colorado-Denver Center (CO) | 02 | . 5 | |
| University of Connecticut-Hartford (CT) | 01 | 2 | X |
| University of Connecticut-Main Campus (CT) | 02 | 1 . | |
| University of Connecticut-Stanford (CT) | 01 | 2 | |
| University of Connecticut-Torrington (CT) | 27 | 1 | |
| University of Connecticut-Waterbury (CT) | 26 | 1 | |
| University of Dallas (TX) | 27 | 1 | |
| University of Dayton (OH) | . 19 | 5 | |
| University of Delaware (DE) | 18 | 1 | |
| University of Denver (CO) | 01 | 7 | X |
| University of Detroit (MI) | 05 | 7 | X* |
| University of Georgia (GA) | 04 | 5 | • |
| University of Hartford (CT) | 01 | 5 | X |
| | 11 | ·4 | |
| University of Idaho (ID) | 01 | 3 | X* |
| University of Illinois-Main Campus (IL) | 03 . | 7 | X |
| | | | |



e_{Formerly Arkansas AM&N} College.

| fi | trati- cation Cell | Number of Years Institution Participated | 1972 |
|---|--------------------------|--|------------|
| == 4 4 4 - 4 - 11 | | | |
| University of Iowa (IA) | 02 | , 5 | |
| University of Kansas (KS) | 02 | 6 | |
| University of Kentucky (KY) | 01 | 5 | X |
| University of Louisville (KY) | 02 | 6 | Х* |
| University of Maine-Augusta (ME) | 27 | 3 | X * |
| University of Maine-Farmington (ME) | 08 | 2 | X* |
| University of Maine-Fort Kent (ME) | 10 | 2 | Χ× |
| University of Maine-Machias (ME) | 10. | 5 | X* |
| University of Maine-Orono (ME) | 01 | Ž | X≭ |
| University of Maine-Portland-Gorham (ME) | 10 | 2 | X |
| University of Maine-Presque-Isle (ME) | 10 | 2 | Х* |
| University of Massachusetts-Amherst (MA) | 02 | 7 | X* |
| University of Miami (FL) | 04 | 1 | X* |
| University of Michigan-Main (MI) | 03 | 7 | X |
| University of Michigan-Flint (MI) | 10 | 1 | X* |
| University of Mississippi-Main Campus (MS) | 01 | 4 | |
| University of Missouri-Columbia (MO) | 01 | 5 | |
| University of Missouri-Kansas City (MO) | 01 | 6 | |
| University of Missouri-Rolla (MO) | 10 | 5 | X* |
| University of Missouri-Saint Louis (MO) | 10 | 6 | X* |
| University of Nebraska-Main Campus (NB) | 01 | 6 | X |
| University of Nevade-Reno (NV) | 01 | 2 | Х* |
| University of New Hampshire (NH) | 01 | 4 | Δ |
| | 02 | 5 | |
| University of New Mexico (NM) | | 5 7 | 37 |
| University of North Carolina-Chapel Hill (NC) | 03 | | X |
| University of North Dakota-Main Campus (ND) | 02 | 6 | X |
| University of Northern Colorado (CO) | 09 | 2 | |
| University of Notre Dame (IN) | 06 | 1 | X* |
| University of the Pacific (CA) | 06 | 7 | X |
| University of Pennsylvania (PA) | 06 | 7 | Х* |
| University of Pittsburgh-Bradford (PA) | 27 | 1 | |
| University of Pittsburgh-Greensburg (PA) | | 1 | |
| University of Pittsburgh-Johnstown (PA) | 28 | 2 | X* |
| University of Pittsburgh-Main Campus (PA) | 02 | 1 | • |
| University of Pittsburgh-Titusville (PA) | 26 | 1 | |
| University of Puerto Rico-Rio Piedras (PR) | 01 | 2 | |
| University of Redlands (CAL) | 23 | 7 | Х* |
| University of Rhode Island (RI) | 01 | . 3 | |
| University of Rochester (NY) | 04 | 7 | Х* |
| University of San Diego College for Men (CA) | 18 | L _k | |
| University of San Francisco (CA) | 18 | 1 | |
| University of Santa Clara (CA) | 05 | ì | X* |
| University of South Carolina-Main Campus (SC) | 01 | 7 | X* |
| University of South Carolina-Aiken (SC) | 27 | i | <u>X</u> * |
| University of South Carolina-Allendale (SC) | 01 | ī | X* |
| | 26 | 2 | Х* |
| University of South Carolina-Lancaster (SC) | 26 | 1 | X* |
| University of South Carolina-Spartanburg (SC) | 26 | 1 | X* |
| University of South Carolina-Spartanburg (SC) | 25 | 1 | X |
| University of Tampa (FL) | | 7 | X |
| ourserarry or ramba (LD) | 11 | . / | Λ |



| Institution | Strati- fication | .Number of Years Institution Participated | 1972 |
|--|-------------------------|---|------|
| University of Manager | | | |
| University of Tennessee-Chattanooga (TN) | 11 | 2 | X* |
| University of Tennessee-Knoxville (TN) | 01 | 7 · | X |
| University of the South (TN) | 23 | 1 | X* |
| University of Toledo (OH) | 01 | 1 | |
| University of Tulsa (OK) | 05 | 7 | X |
| University of Vermont (VT) | 02 | 7 | X |
| University of Virginia-Charlottesville (VA) | 03 | 6 | X* |
| University of Virginia-George Mason College | (VA) 10 | 3 | Х* |
| University of Washington (WA) | 03 | 2 | |
| University of Wisconsin-Green Bay (WI) | 10 | . 1 | X |
| University of Wisconsin-Madison (WI) | 03 | 1 | |
| University of Wisconsin-Milwaukee (WI) | 01 | 3 | Х* |
| University of Wyoming (WY) | 01 | 4 | •• |
| Upsala College (NJ) | 22 | 5 | X* |
| Utah State University (UT) | 01 | 2 | 11 |
| Utica Junior College (MS) | 36 | 3 | Χ* |
| Valley Forge Military Junior College (PA) | 30 | ĺ | χ* |
| Valparaiso University (IN) | 23 | 7 | X* |
| Vanderbilt University (TN) | 06 | , 7 | X |
| Vassar College (NY) | 14 | , 7 | X* |
| Vermont Technological College (VT) | 26 | . 1 | Λ" |
| Victoria College (TX) | 28 | 3 | V. |
| Villa Maria College of Buffalo (NY) | 31 | 6 | X* |
| Villanova University (PA) | 05 | 1 | X* |
| Virginia Commonwealth University (VA) | 01 | 3 | X* |
| Virginia Military Institute-Main Campus (VA) | · 09 | 3 7 | ard. |
| Virginia Polytechnic Institute-Main (VA) | 01 | 7 | X* |
| Virginia State College-Main Campus (VA) | 34 | | Χ* |
| Virginia Union University (VA) | 35 | 6 7 | Х* |
| Viterbo College (WI) | 17 | | X |
| Voorhees Technical Institute (SC) | 31 | 1 | X* |
| Wabash College (IN) | 13 | 2 | X |
| Walsh College (OH) | 19 | 1 | X* |
| Warren Wilson College (NC) | 24 | 4 | Х* |
| Washburn University of Topeka (KS) | 08 | 1 | Х* |
| Washington College (MD) | 12 | 2 | |
| Washington and Lee University (VA) | 13 | 4 | |
| Washington State University (WA) | 02 | 7 | X* |
| Washington University (MO) | 06 | · 6 | X |
| Wayland Baptist College (TX) | 20 | 5 | X |
| Wayne State University (MI) | 01 | 5 | |
| Waynesburg College (PA) | 21 | Ţ | |
| Webb Institute of Naval Architecture (NY) | | 2 7 | X* |
| Webber College (FL) | 14 | • | X* |
| Webster College (MO) | 15 | 2 | X |
| Wellesley College (MA) | 13 | 2 | X |
| Wentworth Institute (MA) | 14 | 5 | Χ. |
| Wesleyan College (GA) | 33 | 6 | X* |
| Wesleyan University (CT) | 22 | | X* |
| West Chester State College (PA) | 14 | | X* |
| onester state correge (PA). | 08 | 1 | |



| Institution | Strati- fication Cell | Number of Years Institution Participated | 1972 |
|--|-----------------------------|--|-------|
| West Virginia State College (WV) | 07 | 5 | X |
| West Virginia University (WV) | . 01 | 1 | X |
| Western Carolina University (NC) | 07 | 4 | X |
| Western Illinois University (IL) | 08 | 7 | X* |
| Western New England College (MA) | 15 | 7 | Х* |
| Western Washington State University (WA) | 09 | 1 | |
| Western Wyoming Community College (WY) | 26 | · 5 | X* |
| Westmar College (IA) | 22 | 1 | X* |
| Westminster College (PA) | 22 | 2 | Χ¥ |
| Westminster College (MO) | 23 | 2 . | |
| Wharton County Junior College (TX) | 28 | 5 | X¥ |
| Wheaton College (MA) | 13 | 6 | |
| Whitman College (WA) | 14 | 7 | X4: * |
| Wilberforce University (OH) | 35 | 1 | X |
| William Carey College (MS) | 20 | 7 | X |
| Williams College (MA) | 14 | 7 | X* |
| Williamsport Area Community College (PA) | 29 | 4 | X* |
| Willimette University (OR) | 13 | 1 | X* |
| Windham College (VT) | 15 | 2 . | |
| Wingate College (NC) | 33 | 6 | X* |
| Winston-Salem State College (NC) | 34 | ^{2001 2 2 000000 2 0000 2 000} ⋅ 6 | X |
| Wisconsin State University-La Crosse (WI) | 08 | . 5 | |
| Wisconsin State University-Whitewater (WI) | 0 9 | 5 | |
| Wittenberg University (OH) | 23 | 7 | X* |
| Wofford College (SC) | 21 | 7 | X* |
| Wood Junior College (MS) | 30 | 1 | X* |
| Worcester Junior College (MA) | 33 | 6 | |
| Worthington State College (MN) · | 27 | 5 | X* |
| Xavier University (LA) | 35 | 1 | X |
| Xavier University (OH) | 17 | 3 | X* |
| Yale University (CT) | 06 | 2 | X |
| Yankton College (SD) | . 11 | 6 | |
| Yuba College (CA) | 28 | 4 | X* |



APPENDIX B

1972 Student Information Form



| VOUR NAME (Please print) First Mindle or Mauden HOME STREET ADDRESS (print) Dear Student: The information in this report is being collected as part of a continuing study of higher education by the American Council on Education. The Council, which is a non-governmental association of colleges and educational organizations, emcourages and solicits your cooperation in this research in order to achieve a better understanding of how students are a ffected by their college sand educational organizations, emcourages and solicits your cooperation in this research in order to achieve a better understanding of how students are a ffected by their colleges and educational organizations, emcourages and information has been requested to net goods and design of this research program are furnished in reparter reports available from the Council, libertifying information has time requested to more to make subsequent mail offer the possible. Your response will be held in the strictst professional confidence. Sincerely yous, Sincerely yous, Sincerely yous, Sincerely yous, Sincerely yous with to change. Make no stray marking of any kind. Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black lead pencil (No. 1% or less). Use only black marks that fill the circle. Erea clearly any answer you with to change. Make now black marks that sill the circle. Erea clearly any answer you with to change. Make now black marks that sill th | | | | 1972 | 0745 | . 4.0 |
|--|--|---|--|--|--|-----------------------------------|
| Month Day When were you born? Month Day Vision Day | YOUR NAME (Please print) First Min | | STUDE | | DN FORM 3715 | 48 |
| Dear Student: The information in this report is being collected as part of a continuing study of higher education by the American Council on Education. The Council, which is a non-governmental association of colleges and education organizations, encourages and solicits your cooperation in this research in order to achieve a better understanding of how students are affected by the college experiences. Detailed information on the goals and design of this research program are furnished in research reports available from the Council dentifying information has been reducested in order to achieve a better understanding of how students are affected by the streets troped from the Council dentifying information has been reducested in order to make subsequent mail follow-up studies possible. Your responses will be head in the stricets troped from the Council from the Co | HOME STREET ADDRESS (print) | | . 1 | | | |
| Dear Student: The information in this report is being collected as part of a continuing study of higher education by the American Council on Education. The Council, which is a non-governmental association of colleges and educational continuing order to achieve a better understanding of how students are affected by their college experiences. Dutalion information has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation has been requested in order to make subsequent main formation in the main formatio | CITY (print) S' | TATE Zin Code | | | | ar |
| The information in this report is being collected as part of a continuing study of higher education by the American Council on Education. The Council, which is a non-governmental association of colleges and education. The Council of higher education by the American Council on Education. The Council of higher education of colleges and education. The Council of higher education of colleges and education of colleges and education of colleges and education of colleges and education of colleges experiences. Dutailed information on the goals and design of this research program are furnished in resports proprise available from the Council identifying information has been requested in order to make subsequent mail follow-up studies, possible. Your response will be held in the strictest professional confidence. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Four How many miles is this college from your parents' home? (Mark one) 5 or less 51-100. 11:50. More than 500 12: What was your average grade in a school? (Mark one) a part-time student? 12: What was your average grade in a school? (Mark one) a part-time student? 13: Where did you rank academically high school graduating class? (Mark one) a part-time student? 14: How many students were in your school graduating class? (Mark one) a part-time student? 15: What percentage of students in your school graduating class? (Mark one) a part-time student? 16: or younger. 20: Or you | | 27, 2005 | DO NOT | MARK MAI | | GRP. |
| parents' home? (Mark one) 5 or less. 5 1-100. 6 6-10. 101-500. 111-50. 011-500. 011-50 | study of higher education by the Ameri Council, which is a non-governmental assoc organizations, encourages and solicits your order to achieve a better understanding of hoollege experiences. Detailed information research program are furnished in research reldentifying information has been requested follow-up studies possible. Your response wisional confidence. | ican Council on Education. The ciation of colleges and educational or cooperation in this research in how students are affected by their on the goals and design of this reports available from the Council. In order to make subsequent mail will be held in the strictest profes- | 0000 0000 0000 0000 0000 0000 0000 | | 000000000 000000000 00000000 00000000 0000 | 00 |
| How old will you be on December 31 of this year? (Mark one) 16 or younger | y an optical mark reader. Your careful bservance of these few simple rules will be nost appreciated. Use only black lead pencil (No. 1% or less). Make heavy black marks that fill the circle. Erase cleanly any answer you wish to change. Make no stray markings of any kind. EXAMPLE: Yes No Will marks made with ball pen or fountain pen be properly read? | parents' home? (Mark one) 5 or less O 51-100 6-10 O 101-500 11-50 More than 6. To how many colleges other the did you actually apply for adm From how many did you receive acceptances? (Mark one in each Applications Acceptances? One O Two O Three O Four O Six or more O Six or more | an this one dission? ve column) deptances | you gradu Public Private (der Private (nor Other 12. What was school? (A A or A+ B+ B 13. Where did high schoo Top Quarter 2nd Quarter | your average grade in s Mark one) O B- O O C+ O O C O O CO O | in your |
| Associate (A.A. or equivalent) O Yes, at a junior or community college O Yes, at a junior or community college O Yes, at a junior or community college O Yes, at a four-year college or university O Yes, at a four-year college or university O Yes, at some other postsecondary school (e.g. technical, vocational, business) O On a farm On a farm O In a small town LL.B. or J.D. (Law) O O O O O O O O O O O O O O O O O O O | this year? (Mark one) 16 or younger | a regular, full-time student? | or taken tion? you ever other iity . O hool | school grad (Mark one) 25 or less 26.50 51-100 15. What perce school grad (Mark one) Under 10 per 10-24 percen 25-49 percen 16. Where did y while you w On a farm In a small to | duating class? 101-249 (250-500 (Over 500 (entage of students in year duating class went on to recent O 50-74 percent or more you live for most of the vere growing up? (Mark | our high o college of time k one) |



| | r | | | | |
|-----|---|-----|--|----|--|
| 17. | . Which applies to you? (Mark one) | 22 | . Mark one | 12 | 27. What is: (Mark one in each column) |
| | Presently married | 1 | in each | 1 | |
| | Presently engaged | 1 | row: | | Your probable future occupation? |
| | | | 3 | ' | Your father's current occupation? |
| | Have been seeing one person exclusively . | 1 | _ <u>_</u> | ļ | Your mother's current occupation? |
| | Have been dating, but no one steadily'. | 1 | Religion in which mother | | Your spouse's current occupation, |
| | Have not been dating in recent months | l | Religion in which mother | 9 | (y (E) (y) (S) if married? |
| | | 1 | Religion in which mother すくそうさ | ' | NOTE: If your father or mother is deceased or |
| 18. | Do you have any concern about your | 1 | was rearedOOOOO | | retired, please indicate his or her last occupation. |
| | ability to finance your college education? | | Religion in which father | ı | Accountant or actuary PPGS |
| | (Mark one) | | was <u>reared</u> | | Actor or entertainer |
| | None (I am confident that I will | | Religion in which you | 1 | Architect Ø ® ® S |
| | have sufficient funds) | Ì | were reared 0000 | | Artist |
| | Some concern (but I will probably | | Your present religious | | Business (clerical) |
| | have enough funds) | i | preference | | |
| | Major concern (not sure I will have | | presented 111111111111111111111111111111111111 | | Business executive |
| | enough funds to complete college), | 23 | Which of the following is currently true | | (manager, administrator) |
| | endegn valles to complete colleger. | 20. | about your parents? (Mark one) | | Business owner or proprietor |
| 10 | For each item below, indi- | | | | Business salesman or buyer 🏵 🕒 🔞 🕲 |
| | esta ita importanza se a | Ī | Both alive and married to each other | 1 | Clergy (rabbi, minister, priest) |
| | cate its importance as a source for financing your education. (Mark one answer for each item) | | Both alive and divorced or separated , Q | | Clergy (other religious) 🏵 🕒 🔞 🕄 |
| | source for financing your | • | One or both parents deceased | | Clinical psychologist |
| | education. (Mark <u>one</u> | | | ı | College teacher |
| | cate its importance as a source for financing your education. (Mark one answer for each item) | 24. | Are your parents employed at present? | | Computer programmer 💮 🖹 🗑 🖏 |
| | Part-time or summer work OOO | | (Mark one in each column) | | Conservationist or forester |
| | Savings from full-time | 1 | Father Mother | | Dentist (including orthodontist) . TO TO G |
| | employment | | Yes, full-time | | Dietitian or home economist (V F (S) |
| | Spouse's employment OOO | | Yes, part-time | | Engineer YES |
| | Parental or family aid or gifts . OOO | | No, but was in the past | | Farmer or rancher |
| | Federal benefits from parent's | | No, and never was | | Foreign service worker |
| | military service | | | 1 | |
| | G.I. benefits from your military | 25 | How would you Far left | | (including diplomat) |
| | service | 20. | | 1 | Homemaker (full-time), |
| | Scholarships and grants | | | 1 | Interior (lecorator |
| | | | your political Middle-of-the-road . | 1 | (including designer) 🏵 🖲 🗑 🕃 |
| | NDEA loans, federally insured | | views? (Mark one) Conservative, | | Interpreter (translator) 💇 🗓 👰 🖫 |
| | loans, or college loans | | Far right | 1 | Lab technician or hygienist |
| | Other repayable loans | 90 | Balanci ali Anii ana | 1 | Law enforcement officer |
| 20 | What is your best estimate of the total | 26. | Below is a list of statements on a wide range | | Lawyer (attorney) 🏵 🗗 🗑 🖫 |
| | | | of topics that may or may not apply to you. | 1 | Military service (career) |
| | income last year of your parents (not | | Mark all items to which you are able to | | Musician (performer, composer) . 💮 🕑 🜀 🜀 |
| | your own family, if you are married) ? Con- | | answer "yes". | 1 | Nurse (오늘 69 (3) |
| | sider annual income from all sources | | I have been employed for at least a year | | Optometrist |
| | before taxes. (Mark one) | | while not in school | | Pharmacist Pharmacist |
| | Less than \$3,000 S15,000-\$19,999 O | | have won a prize or award in an art | | Physician |
| | \$3,000-\$3,999 . \$20,000-\$24,999 | | competition | ŀ | School counselor \bigcirc \bigcirc \bigcirc \bigcirc |
| | \$4,000 \$5,999 \(\) \$25,000 \$29,999 \(\) | | have had poems, stories, essays, | | School principal / superintendent (VE) (S |
| | \$6,000-\$7,999 \(\) \$30,000-\$34,999 \(\) | | or articles published | 1 | Scientific researcher |
| | \$8,000-\$9,999 . | | During the past year I: | İ | Social worker |
| | \$10,000 \$12,499 \$40,000 \$49,999 | | played a musical instrument | | Statistician |
| | \$12,500.\$14,999 \ \$50,000 ar more \ | | attended religious services | ŀ | |
| | | | | | Therapist (physical, |
| 21. | What is the highest level of formal educa- | | participated in an organized demonstration O | 1 | occupational, speech) |
| | tion obtained by your parents and (if | | visited an art gallery or museum , , , , , , , , | | Teacher (elementary) 💮 🕒 🕒 🕓 |
| | married) by your spouse? (Mark one in | | smoked digarettes regularly, | | Teacher (secondary) |
| | each column) Father Mother Spouse | | drank beer, O | | Veterinarian , |
| | | | had vocational counseling, | | Writer or journalist 🏵 🗈 🔞 🕄 |
| | Grammar school or less . O O O | | worked in a local, state, or national | İ | Skilled trades 🛇 🗗 🕲 🕲 |
| | Some high school O , O O | | political campaign , , , , , , , , O | | Other 🕥 |
| | High school graduate | | While in high school I: | | Undecided , 🍑 |
| | Some college . , | | was a member of a scholastic honor society 🔘 | | Laborer (unskilled) 🗗 🗑 🕥 🕲 |
| | Collège degree | | won a varsity letter in basketball or football | ١. | Semi-skilled worker |
| | Some graduate school | | won a varsity letter in another sport, , O | 1 | Other occupation F S |
| 1 | Graduate degree .,,O,O | | edited the high school paper, year- | | Unemployed P 🗑 🗑 🜀 |
| | (Mat paggiosi) | | | 1 | · · · · · · · · · · · · · · · · · · · |



| | | and the second s |
|-----|---|--|
| 28. | . Are you a veteran? (Mark one) | 32. Mark one Agree strongly |
| | No. | in each Agree somewhat |
| | No | row: Disagree somewhat |
| | _ | Disagree strongly |
| | Yes, but I did not serve in Southeast Asia | |
| 20 | A | in each row: Disagree somewhat Disagree strongly College officials have the right to regulate student |
| 29. | Are you: (Mark all that apply,) | College officials have the right to regulate student |
| | White/Caucasian | behavior off campus,,,, OOO |
| | Black/Negro/Afro-American | The chief benefit of a college education is that it |
| | American Indian | increases one's earning power |
| | Oriental | Faculty promotions should be based in part on |
| | Mexican-American/Chicano | student evaluations |
| | Puerto Rican-American | College grades should be abolished |
| | Other | Colleges would be improved if organized sports |
| | | were de-emphasized |
| 30. | The following is a list of several ethnic groups. The | Student publications should be cleared by college officials . OOOO |
| | list is not intended to be all-inclusive; if no response | College officials have the right to ban persons with |
| | seems appropriate, mark "none of above apply." | extreme views from speaking on campus |
| | (Mark one in Father's Mother's Your | Students from disadvantaged social backgrounds should |
| | each column) Ethnic Ethnic Ethnic Identity | be given preferential treatment in college admissions O O O O |
| | Group Group (if any) | Must college officials have been too lax in dealing |
| | Canadian | with student protests on campus |
| | English/Scotch/Welsh O | Open admissions (admitting anyone who applies) |
| | Greek Q Q Q | should be adopted by all publicly-supported colleges OOOO |
| | Italian | Even if it employs open admissions, a college should |
| | Irish Q Q Q | use the same performance standards in awarding |
| | Latin American/Spanish. Q | degrees to all students |
| | Polish Q Q | |
| | Russian or other Slavic . QQQ | |
| | Scandinavian O | 20 147 |
| | | |
| | None of above apply O | 33. What is your best guess as to the chances that you |
| | | will: (Mark one for each item) |
| | | will: (Mark one for each item) |
| | | will: (Mark one for each item) |
| | | Will: (Mark one for each item) |
| | | will: (Mark one for each item) Change major field? |
| | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control | Si. What is your best guess as to the chances that you will: (Mark one for each item) Change major field? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution The Federal government is not doing enough to protect the consumer from faulty goods and services The Federal government is not doing enough to promote school desegregation | Change major field? Change career choice? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution The Federal government is not doing enough to protect the consumer from faulty goods and services The Federal government is not doing enough to promote school desegregation There is too much concern in the | Change major field? Change career choice? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution The Federal government is not doing enough to protect the consumer from faulty goods and services The Federal government is not doing enough to promote school desegregation There is too much concern in the courts for the rights of criminals | Change major field? Change career choice? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not. doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people | Change major field? Change career choice? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? |
| 31. | Mark one in each row: Agree somewhat Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not. doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless | Change major field? Change career choice? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Need extra time to complete your degree requirements? Seek vocational counseling? Seek individual counseling? Seek individual counseling on personal problems? Enroll in honors courses? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? |
| 31. | Mark one in each row: Agree somewhat Disagree somewhat Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not. doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduatiny? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduating? Enter active duty in the armed services before completing |
| 31. | Mark one in each row: Agree strongly Agree somewhat Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Marijuana should be legalized. | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduating? Enter active duty in the armed services before completing college? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Parents should be discouraged | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduatiny? Enter active duty in the armed services before completing college? Be satisfied with your college? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution The Federal government is not doing enough to protect the consumer from faulty goods and services The Federal government is not doing enough to promote school desegregation There is too much concern in the courts for the rights of criminals As long as they work hard, people should be paid equally regardless of ability or quality of work The activities of married women are best confined to the home and family Wealthy people should pay a larger share of taxes than they do now OMarijuana should be discouraged from having large families | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling? Seek individual counseling on personal problems? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduatiny? Enter active duty in the armed services before completing college? Be satisfied with your college? Be more successful after graduation than most students |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Marijuana should be legalized. Women should receive the same salary | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduatiny? Enter active duty in the armed services before completing college? Be satisfied with your college? Be more successful after graduation than most students attending this college? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Marijuana should be legalized. Women should receive the same salary and opportunities for advancement. | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling on personal problems? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduating? Enter active duty in the armed services before completing college? Be satisfied with your college? Be more successful after graduation than most students attending this college? Find a job after graduation in the field for which you were |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Orarents should be discouraged from having large families. Women should receive the same salary and opportunities for advancement as men in comparable positions. | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduating? Enter active duty in the armed services before completing college? Be satisfied with your college? Be more successful after graduation than most students attending this college? Find a job after graduation in the field for which you were trained? |
| 31. | Mark one in each row: Agree strongly Disagree somewhat Disagree somewhat Disagree strongly The Federal government is not doing enough to control environmental pollution. The Federal government is not doing enough to protect the consumer from faulty goods and services. The Federal government is not doing enough to promote school desegregation. There is too much concern in the courts for the rights of criminals. As long as they work hard, people should be paid equally regardless of ability or quality of work. The activities of married women are best confined to the home and family. Wealthy people should pay a larger share of taxes than they do now. Marijuana should be legalized. Women should receive the same salary and opportunities for advancement. | Change major field? Change career choice? Fail one or more courses? Graduate with honors? Be elected to a student office? Join a social fraternity, sorority, or club? Be elected to an academic honor society? Make at least a "B" average? Need extra time to complete your degree requirements? Have to work at an outside job during college? Seek vocational counseling on personal problems? Seek individual counseling on personal problems? Enroll in honors courses? Get a bachelor's degree (B.A., B.S., etc.)? Drop out of this college temporarily (exclude transferring)? Transfer to another college before graduating? Enter active duty in the armed services before completing college? Be satisfied with your college? Be more successful after graduation than most students attending this college? Find a job after graduation in the field for which you were |



i Ci

| 34. Do you feel that you will ne the following subjects? (Mai | | 36. Indicate the importance to you personally of each of the following: (Mark one for each item) |
|---|--|---|
| English O Reading O Mathematics O | Social Studies . O Science O Foreign Language . O | Becoming accomplished in one of the performing arts |
| 35. Below is a list of 68 differen grouped into general categor indicate your probable field | ries. Mark only one circle to | Recoming an authorisy or any finite |
| ARTS AND HUMANITIES Architecture O English (Interature) O Fine arts O History O Journalism (writing) O Language (modern) O Language (other) O Music O Philosophy O | PROFESSIONAL Health Technologs (medical, dental, laboratory) O Nursing O Pharmacy O Predentistry O Prelaw O Premedical O Preveterinary O | Influencing the political structure Influencing social values Raising a family Having an active social life EVSN Having an active social life EVSN Having friends with different backgrounds and Interests from mine Becoming an expert in finance and commerce EVSN Having administrative responsibility for the work of others EVSN Being very well off financially Helping others who are in difficulty Participating in an organization like the Peace Corps or Vista EVSN |
| Speech and Drama O Theology O Other Arts and Humanities O | Therapy (occupat physical, speech) O Other Profession O | Becoming a community leader |
| BIOLOGICAL SCIENCE Brotogy (general) O Brochemistry O Brophysics O Botany O Zoology O Other Biological | SOCIAL SCIENCE Anthropology O Economics O Education O History O Political Science (government, | Keeping up to date with political affairs |
| BUSINESS Accounting O Business Admin, O Electronic Data | not. relations) | 37. Below are some of the reasons that might have influenced your decision to attend this particular college. How important was each reason in deciding to come here? (Mark one answer for each statement) My relatives wanted me to come here |
| Processing O Secretarial Studies O Other Business O ENGINEERING Aeronautical O Civil O Chemical O Electrical O Industrial O Mechanical O Other Engineering O | OTHER FIELDS Agriculture | I wanted to live away from home. This college has a very good academic reputation This college has a good athletic program I was offered financial assistance WSN Most of my friends are going to this college Because of low tuition Someone who had been here before advised me to go Gecause of the special educational programs offered WSN I was not accepted anywhere else My guidance counselor advised me to go WSN I wanted to live at home |
| PHYSICAL SCIENCE Chemistry O Earth Science O Mathematics O Physics O Statistics O Other Physical Science O | Industrial Arts | DIRECTIONS: 38. A B C O E 39. A B C O E 39. A B C O E 40. A B C O E 41. A B C O E 41. A B C O E 42. A B C O E 43. A B C O E 44. A B C O E 44. A B C O E 45. A B C O E 46. A B C O E 47. A B C O E 47. A B C O E 47. A B C O E 48. A B C O E 49. A B C O E 49. A B C O E 40. A B C O E 41. A B C O E 42. A B C O E 43. A B C O E 44. A B C O E 45. A B C O E 46. A B C O E 47. A B C O E |

APPENDIX C

Region Categories

Coding Scheme for Collapsed Items

Probable Major Field of Study Probable Occupation Father's Occupation

Region stegories

| Region | State |
|-----------|---|
| East | Connecticut; Delaware; District of Columbia; Maine; Maryland; Massachusetts; New Hampshire; New Jersey; New York; Pennsylvania; Rhode Island; Vermont; Puerto Rico; Virgin Islands |
| Midwest | Illinois; Indiana; Iowa; Kansas; Michigan; Minnesota; Missouri; Nebraska; North Dakota; Ohio; South Dakota; Wisconsin |
| South | Alabama; Arkansas; Florida; Georgia; Kentucky; Louisiana; Mississippi; North Carolina; South Carolina; Tennessee; Virginia; West Virginia; Canal Zone |
| West · | Alaska; Arizona; California; Colorado; Hawaii; Idaho; Montana; Nevada; New Mexico; Oklahoma; Oregon; Texas; Utah; Washington; Wyoming; Guam |

Probable Major Field of Study

| Collapsed Category | Item Response Alternatives |
|---------------------------------------|--|
| Agriculture | Agriculture; Forestry |
| Biological Sciences | Biology (general); Biochemistry; Biophysics; Botany; Zoology; Other Biological Sciences |
| Business | Accounting; Business Administration; Data Processing; Secretarial Studies; Other Business |
| Education | Education; Physical Education and Recreation |
| Engineering | Aeronautical; Civil; Chemical; Electrical; Industrial; Mechanical; Other Engineering |
| English | English (literature) |
| Health Professions | Health Technology; Nursing; Pharmacy; Therapy |
| History and Political Science | History (Arts and Humanities); History (Social Science); Political Science |
| Humanities (Other) | Language (modern); Language (other); Philosophy; Theology; Other Arts and Humanities |
| Fine Arts | Arch'tecture; Fine Arts; Journalism; Music; Speech and Drama |
| Mathematics and Statistics | Mathematics; Statistics |
| Physical Sciences | Chemistry; Earth Science; Physics; Other Ph ical Science |
| Preprofessional | Predentistry; Prelaw; Premedical; Preveterinary |
| Social Sciences | Anthropology; Economics; Psychology; Social Work; Sociology; Other Social Science |
| Other Fields (Technical) ^c | Other Professional; Communications; Computer Science; Environmental Science; Electronics; Industrial Arts; Other Technical |
| Other Fields (Nontechnical) | Home Economics; Library Science; Military Science; Other Nontechnical |
| Jnd ['] ecided | Undecided |



Probable Occupation

| Collapsed Category | Item Response Alternatives |
|------------------------------|---|
| Artist (including Performer) | Actor or Entertainer; Artist; Interior Decorator Musician; Writer or Journalist |
| Businessman | Accountant or Actuary; Business Executive; Business Owner or Proprietor; Business Salesman |
| Clergyman | or Buyer Clergyman; Clergy (other religious) |
| College Teacher | College Teacher |
| Doctor (M.D. or D.D.S.) | Dentist (including orthodontist); Physician |
| Educator (secondary) | School Counselor; School Principal or Super-intendent; Teacher (secondary) |
| Elementary Teacher | Teacher (elementary) |
| Engineer | Engineer |
| Farmer or Forester | Conservationist or Forester; Farmer or Rancher |
| Health Professional | <pre>Cietician or Home Economist; Lab Technician or Hygienist; Optometrist; Pharmacist; Thera- pist; Veterinarian</pre> |
| Lawyer | Lawyer (attorney) |
| Nurse | Nurse |
| Research Scientist | Scientific Researcher |
| Other Choice | Architect; Business (clerical); Clinical Psychologist; Computer Programmer; Foreign Service Worker; Housewife; Interpreter; Law Enforcement Officer; Military Service; Social Worker; Statistician; Skilled Trades; Other |
| Indecided | Undecided |

Father's Occupation

| Collapsed Category | Item Response Alternatives |
|------------------------------|---|
| Artist (including Performer) | Actor or Entertainer; Artist; Interior Decorator; Musician; Writer or Journalist |
| Businessman | Accountant or Actuary; Business Executive; Business Owner or Proprietor; Business Salesman or Buyer |
| Clergyman | Clergyman; Clergy (other religious) |
| Doctor (M.D. or D.D.S.) | Dentist (including orthodontist); Physician |
| Educator (secondary) | School Counselor; School Principal or Super- intendent; Teacher (secondary) |
| Elementary Teacher | Teacher (elementary) |
| Engineer | Engineer |
| Farmer or Forester | Conservationist or Forester; Farmer or Rancher |
| Health Professional | Dietician or Home Economist; Lab Technician or Hygienist; Optometrist; Pharmacist; Therapist; Veterinarian |
| Lawyer | Lawyer (attorney) |
| Military Career | Military Service (career) |
| Research Scientist | Scientific Researcher |
| Skilled Worker | Skilled Trades |
| Semi-skilled Worker | Semi-skilled Worker |
| Unskilled Worker | Laborer (unskilled) |
| Unemployed | Unemployed |
| Other | Architect; Business (clerical); Clinical Psychologist; Computer Programmer, Foreign Service Worker; Housewife; Interpreter; Law Enforcement Officer; Nurse; Social Worker; Statistician; Other Occupation |
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APPENDIX D

Relationship Between Stratification Cell Assignment and Norms Group Inclusion for Institutions in the Normative Sample

RELATIONSHIP BETWEEN STRATIFICATION CELL ASSIGNMENT AND NORMS GROUP INCLUSION FOR INSTITUTIONS IN THE NORMATIVE SAMPLE

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APPENDIX E

Precision of the Normative Data and Their Comparisons

Precision of the Normative Data and Their Comparisons

So far as random errors are concerned, the standard error of a categorical percentage is a function of that percentage and of the number of participants (unweighted) in the norms group. Approximate standard errors for various levels of item response percentages and norms group sizes are presented in Table E-1. Allowance for finite sampling and stratification reduces values somewhat. Primarily, however, stratification ensures some sampling in all sectors of higher education and provides a basis in the weighting procedures for disproportionate sampling of institutions. In comparisons involving item response percentages for independent norms groups or for freshman cohorts, the standard error of the difference is approximately equal to the square root of the sum of the squared sampling errors.

The chief source of error in stratified sampling is the nonrepresentative samples within each stratification cell. Although reasonable precautions are taken to minimize known sources of systematic bias, the data are subject to some unknown degree of constant and nonrandom variable errors. A participating institution must be cautious when it compares its own summary data with data for the corresponding national norms group, especially when the institution is small or when it has not surveyed all entering freshmen.

In spite of these potential hazards, communications from users indicate that these national norms are sufficiently accurate to be used with confidence both in research and in matters of other concern to higher education.

Table E-1

Standard Errors of Categorical Response Percentages for Norms Groups of Various Size a

| Number of Actual Par- | | | , | |
|--------------------------|-----------|------------|------------|-------|
| ticipants in Norms Group | 1% or 99% | 10% or 90% | 25% or 75% | 50% |
| 2,500 | .199 | .600 | .866 | 1.000 |
| 5,000 | .141 | .424 | .612 | .707 |
| 7,500 | .115 | .347 | .500 | . 577 |
| 10,000 | .100 | .300 | .433 | . 500 |
| 25,000 | .063 | .190 | .274 | .316 |
| 50,000 | .044 | .134 | .194 | .224 |
| 75,000 | .036 | .110 | .158 | .183 |
| 100,000 | .031 | .095 | .137 | .158 |
| 150,000 | .026 | .077 | .112 | .129 |
| 175,000 | .024 | .071 | .104 | .120 |

a. Assumes simple random sampling of students from an infinite population.

 $^{^{\}mathrm{b}}\mathrm{To}$ determine, see Table 3, column 2.

APPENDIX F

Sample Report Furnished to a Participating Institution

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